



CITY OF PIETERMARITZBURG

REPORT

OF THE

MEDICAL OFFICER OF HEALTH

For the year ended 31st December, 1955

THE ROYAL SOCIETY

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CITY OF PIETERMARITZBURG

PUBLIC HEALTH DEPARTMENT

REPORT OF THE MEDICAL OFFICER

OF HEALTH ON THE PUBLIC HEALTH

AND SANITARY CIRCUMSTANCES OF

THE CITY OF PIETERMARITZBURG

FOR THE YEAR ENDED 31st

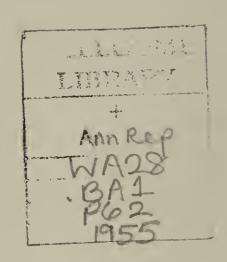
DECEMBER, 1955.

• • • • • • • • • •

BY

M. MAISTER, B.A., M.B., Ch.B., D.P.H.

MEDICAL OFFICER OF HEALTH



INTRODUCTORY

CITY OF PIETERMARITZBURG

PUBLIC HEALTH DEPARTMENT

To

His Worship the Mayor and Members of the Council of the City of Pietermaritzburg.

Ladies and Gentlemen,

I have the honour to present the Annual Report on the Health and Sanitary Circumstances of the City of Pietermaritzburg, for the calendar year 1955.

There was a 25% increase over the last year in the incidence of Infectious Disease, due almost entirely to an increase in Non-European Tuberculosis. Polionyelitis was only a little less prevalent this year than last year, but Diphtheria showed an increased prevalence.

I wish to express my thanks to all members of the Staff for the high level of efficiency maintained in the Department throughout the year.

In conclusion, I wish to record my appreciation of the support readily given to me at all times by the Mayor and Chairman and members of the Public Health Committee, and of the cordial co-operation of the various Municipal Heads of Departments.

I have the honour to be,

Ladies and Gentlemen,

Your obedient servant,

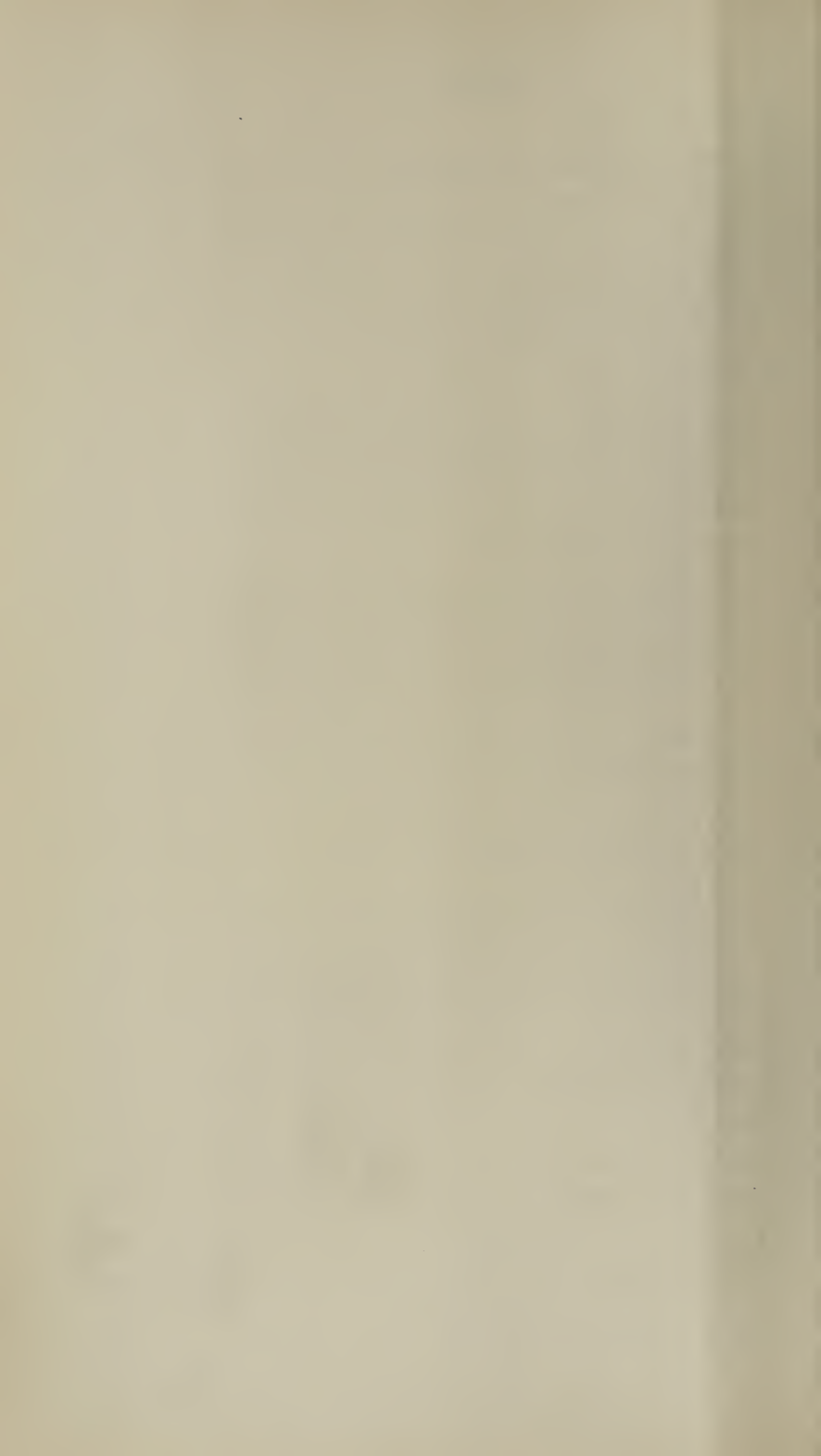
M. Majster

MEDICAL OFFICER OF HEALTH



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(2)	INFECTIOUS DISEASE	8	-	19
	Total Notifications and Incidence Isolation Hospital			8 9 9 9 10
	Notifiable Infectious Disease :			
	 (a) Anthrax (b) Smallpox (c) Diphtheria (d) Scarlet Fever (e) Cerebrospinal Fever (f) Anterior Poliomyelitis (g) Enteric Fever 	1.1	p -1	10 10 12 12 12 12 12
(3)	TUEERCULOSIS	13	pres.	16
(4)	VENEREAL DISEASE	16		18
(5)	PLAGUE			18
(6)	OTHER COMMUNICABLE DISEASES	18	-].9
	i) Malaria ii) Bilharzia iii) Enteritis iv) Mumps v) Measles vi) Chicken Pox vi) Whooping Cough	18	era.	18 19 19 19 19
(7)	WATER SUPPLY			19
(8)	MIGHTSOIL AND DISPOSAL	19	grand	20
(9)	MAT SUPPLIES			20
(10)	MILK SUPPLIES			20
(11)	OTHER FOOD SUPPLIES			21
(12)	MATERITY AND CHILD WELFARE	21	9475	23
	Infantile Mortality Rate	21 22		22 23
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5)	STATE	24	pord.	25
ŗ	tiBu en			
5 <u>0</u> 1	HOUSING	26	-	27
and and	Deaths: Causes in Detail Infantile Mortality Deaths: Tuberculosis Deaths: Concer Deaths: Bronchitis and Pneumonia Deaths: Diseases of the Heart and Circulatory System Deaths: Diarrhoea and Enteritis Enteric Fever and Tuberculosis: Districts of Residence. Tuberculosis - Clinic: Attendances, etc. Veneraal Disease - Clinic Attendances	33 35	period	32 34 36 37 38 39 40 40 41(c)
	V.D. Clinic Defaulter Investigations Epidemic Hospital: Admissions		(Dirty	43 47 47 48 50
	Infant Welfare: Clinic Attendances, Home Visits, etc Foodstuffs: Specimens examined Foodstuffs: Condemned as Unfit Abattoir: Animals Slaughtered Abattoir: Meat Condemned			51 53 56 57 58
	Sanitary Inspections	60	=	59 62 61 63 63

(1



CLIMATE AND RATEABLE VALUE

Latitude - 29 degrees, 36 minutes, 4 seconds south.

Longitude - 30 degrees, 22 minutes, 46 seconds east.

Altitude - At Market Square : 2,160.

TEMPERATURE AND RAINFALL:

	RAINFALL IN INCHES	Av. Daily Maximum	ERIC TEMPER Av. Daily Minimum	Av. Daily Mean.	RELATIVE HUMIDITY Average Daily
		О	0	0	
January	6,85	79.9	62.6	71.2	79.9%
February	7.72	80;2	62.6	71.4	849%
March	8.29	78.7	59.5	69.1	85.0%
April	2.37	76,9	54.7	65.8	85.6%
May	0.34	74.1	47.7	60.9	86.2%
June	0.65	64.7	40.9	<i>5</i> 2 . 8	86.0%
July	0.00	72.7	37.6	55.1	80.4%
August	0.50	73.1	39.7	56.4	65.3%
September	1.47	77.5	45.9	61.7	63.7%
October	2.21	74.5	53.1	63.8	75.3%
Movember	2.92	77.1	56.3	66.7	79.7%
December	4.09	78.7	60.3	69.5	81.0%
Total	37.41				त्रा तम्म १ त्या प्रकार वर प्राथम वर्षा वर्ष

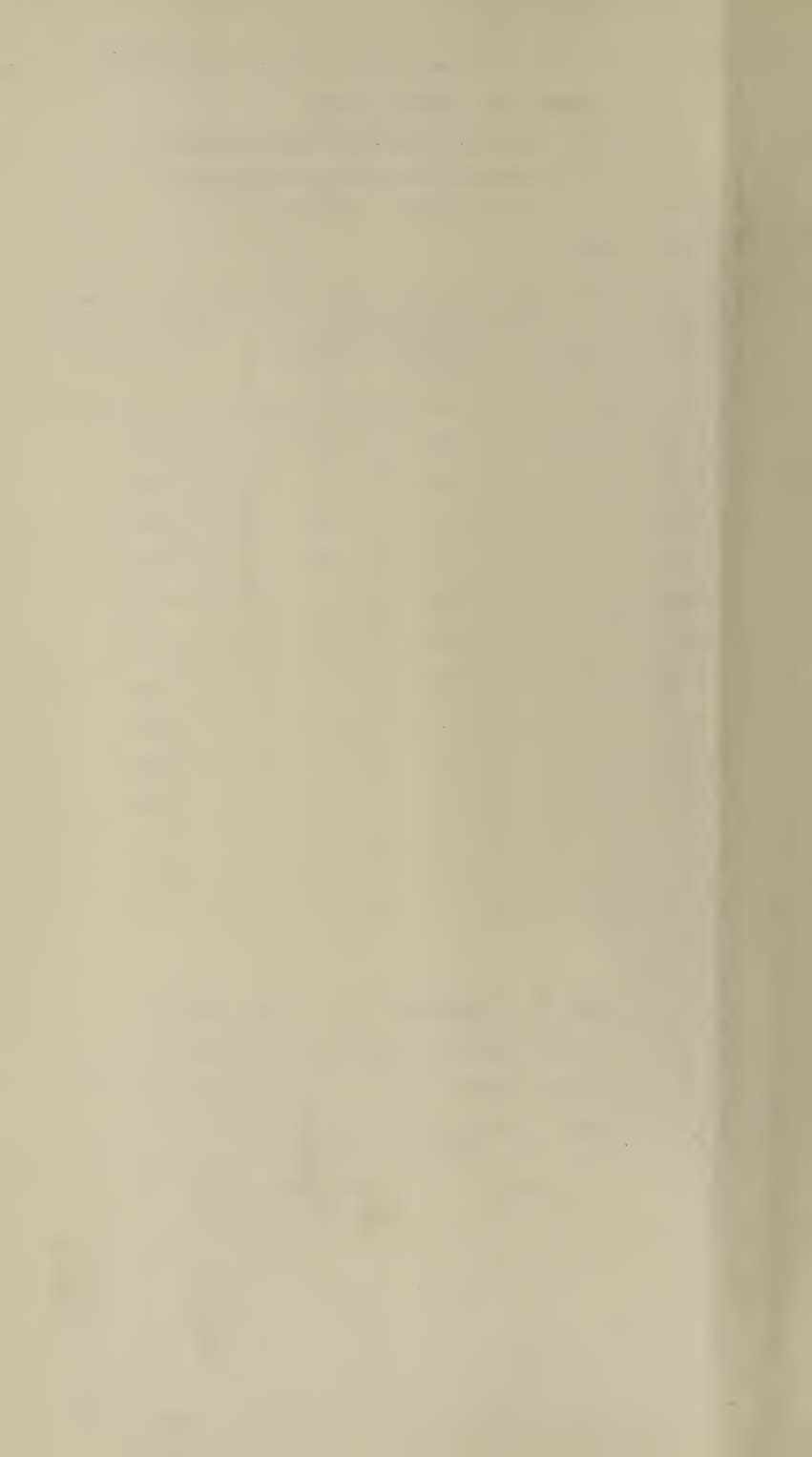
AREA OF MUNICIPALITY: 50 sq. miles

Value of Rateable Property: £21,620,800

Exempted Property : £8,065,200

RATES: General - Land - $6\frac{1}{4}$ d in £ Buildings - $3\frac{1}{8}$ d in £

Water - 5d per £



CITY OF PIETERMARITZBURG LEADING VITAL STATISTICS

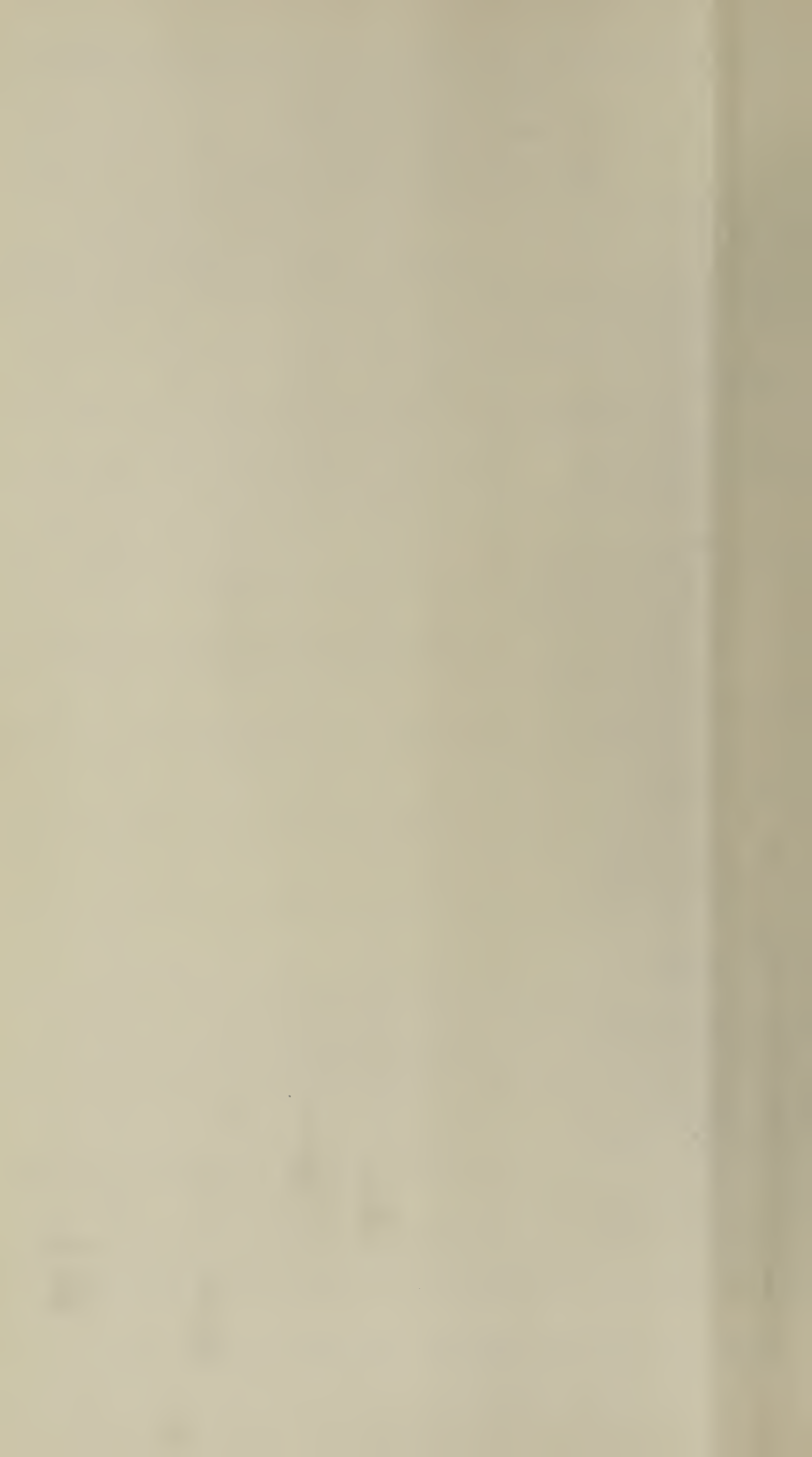
YEAR ENDING 31st DECEMBER, 1955.

(Average Rate for period 1945 - 1954 in brackets for comparison).

是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就 第一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就	The second residence of the second se			
	European	Mative	Coloured	Asiatic
* POPULATION (Estimated) at December 31st, 1955	34,700	21 ₊ , 750	4,201	23,450
BURTHS REGISTERED RATE (Per 1,000 Population)	664 19,1 (23.8)	1,114 45.0 (20.3)	174 41.4 (51.8)	686 29,3 (54,3)
ILLEGITIMATE BIRTHS (Percentage of total births)	0.8% (1.2%)	418 37.5, (48.6%)	32 18.4% (22.4%)	12 1.8% (1.2%)
DEATHS CRUDE DEATH RATE (Corrected for outward transfer)	313 9.0 (9.8)	223 9.0 (12.8)		148 6.3 (11.0)
INFAMTILE MORTALITY (Up to 1 Year) DIATHS RATE (Per 1,000 Births)	14 21.1 (24.8)	\$5 76.3 (203.5)	10 57.5 (77.0)	35 51.0 (45.6)
DEATHS in children from 1 - 4 years (incl.) ELEE (Fer 1,000 Population)	l 0,02 (0,2)	51 2.1 (1.9)	1 0.2 (1.7)	11 0.5 (1.1)
Code No. 015. DEATHS RESE (Per 1,000 Population)	0 (0.2)	11 0.4 (1.4)	2 0.5 (1.5)	2 0,1 (1.0)
TUBERCULOSIS - CTHER FORMS Goda Nog. 016 - 025. DEATHS RMG (For 1,000 Population)	1 0.02 (0.02)	4 0,2 (0.3)	0 (0.4)	0 (0.2)
EMERIC FEVER Jode Mo. 001. DEATHS BATE (For 1,000 Population)	0 (0.02)	0.04 (0.2)	0 0 (0,14)	0 (0,2)
GANCER AND OTHER TUMOURS Code Nos. 100 - 136. DEATHS PART (Per 1,000 Population)	43 1.2 (1.3)	6 0.24 (0.2)	3 0.7 (0.8)	6 0,3 (0.4)
DISEASES OF THE HEART AND CIRCULATORY SYSTEM Code Nos. 350 - 368. DEATHS RATE (Per 1,000 Population)	131 3.7 (3.7)	17 0.7 (1.2)	7 1.7 (3.1)	44. 1.9 (1.8)
BRONCHITIS AID PNEUMONIA Gole Mos. 4C2 - 4C6. DEATHS RATE (Fer 1,000 Population)	13 0,42 (0.5)	28 1.1 (2.0)	1 0.2 (1.6)	18 0.8 (1.2)

^{* (}Temporary visitors and the Inmates of Gaols and Hospitals are not included).

BIRTHS AND DEATHS ARE CORRECTED FOR OUTWARD TRAISFERS ONLY.



(1) VITAL STATISTICS:

POPULATION:

This is an estimate of the population as at December 31st, 1955, calculated for Vital Statistical purposes. Temporary Visitors, the inmates of the Mental Hospital and Fort Napier Institution, the prisoners in the Gaols and the patients in the Hospitals and the Sanatorium are excluded. This estimate is based on the Government Census of May 8th, 1951.

THE RESERVE THE PROPERTY OF TH	European	Native	Coloured	Asiatic	All Mon-Eur.	All Races
Male	16,630	15,990	2,046	11,950	29,986	46,616
Female	18,070	8,760	2,155	11,500	22,415	40,485
PERSONS	34,700	24,750	4,201	23,450	52,401	87,101

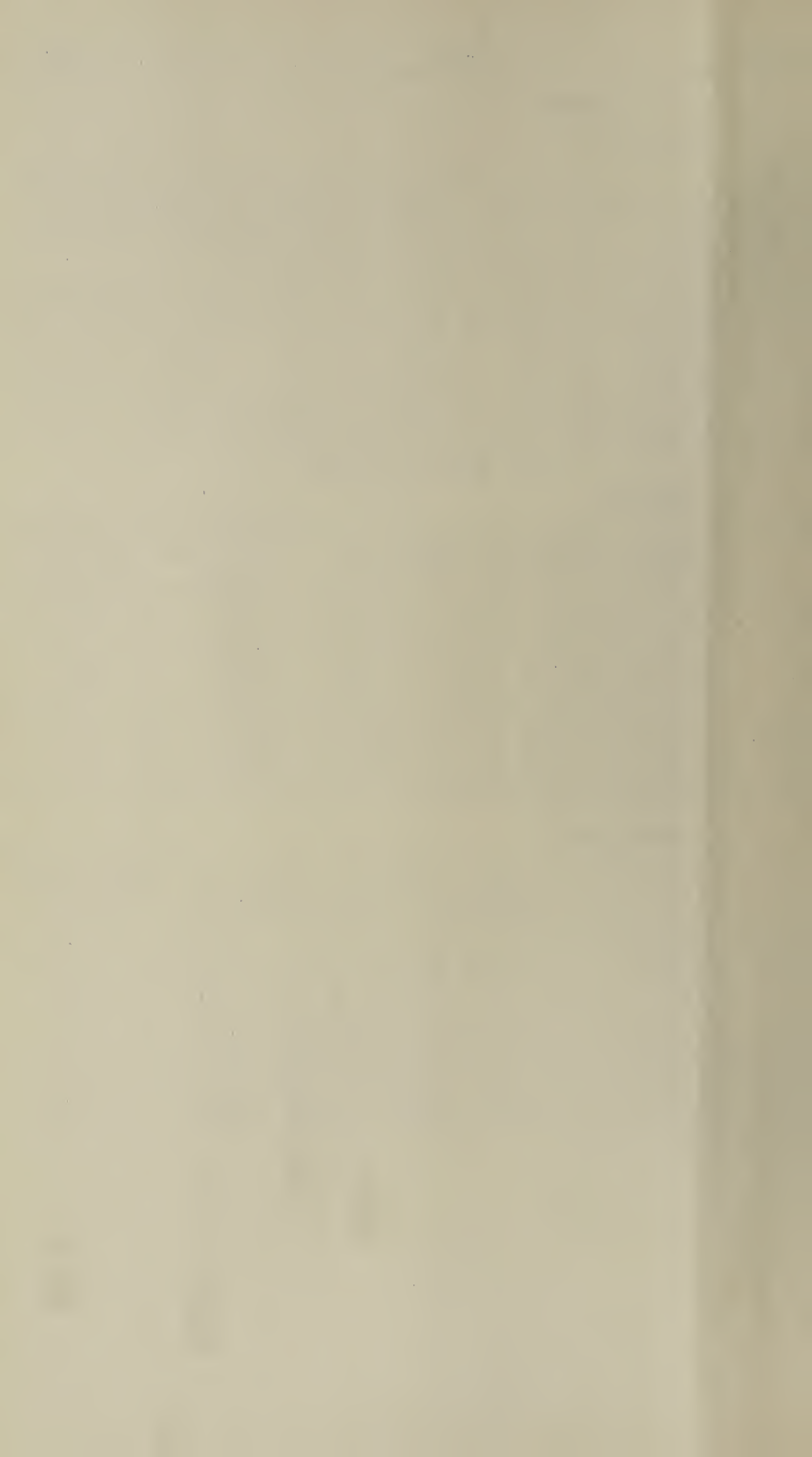
TOTAL BIRTHS REGISTERED

(A) RESIDENTS

	Ma	le	Female		Р	erson	5	Percentage of	Birth Rate
	Leg.	Illeg.	Leg.	Illeg.	Leg.	Illeg.	Total	illeg. to all Births	per 1,000 Population
European	349	.3	310	2	659	5	664	0,8%	19.1
Native Coloured Asiatic	335 65 345		361 77 329	213 14 7		418 32 12	1114 174 686	37.5% 18.4% 1.8%	45.0 41.4 29.3
All Non-Eur.	745	223	767	234	1512	462	1974	23.4%	37.7
All Races	1094	231	1077	236	2171	4.67	2638	17.7%	30.3

(B) NON-RESIDEITS

	Ma].e	Fem	ale	F	erson	S	Percentage of
	Leg.	Illeg.	Leg.	Illeg.	Leg.	Illeg.	Total	illeg. to all Births
European	123	0	115	1	238	1	239	0.4%
Mative Coloured Asiatic	2 4 7	3 4 0	1 5 7	6 1 0	3 9 14	9 5 0	12 14 14	75% 36% 0%
All Non-Eur.	13	7	13	7	26	14	40	35%
All Races	136	7	128	8	264	15	279	5.4%



DEATHS

TOTAL DEATHS REGISTERED

A. RESIDENTS

	Ma	Le	Fen	ale	Persons			
	Deaths	Rate per 1,000 Male Population	Deaths	Rate per 1,000 Fem- ale Population	Death s	Death Rate (Per 1,000 Population)		
opean	155	9.3	158	8.7	313	9.0		
tive Loured Latic	112 21 81	7.0 10.3 6.8	111 16 67	12.7 7.4 5.8	223 37 148	9.0 8.8 6.3		
NON-EUR.	214.	7.1	194	8.7	408	7.8		
RACES	369	7.9	352	8.7	721	8.3		

B. NON-RESIDEMT

European	O O O O O O O O O O O O O O O O O O O	123
Native	0	57
Coloured	0	17
Asiatic		11
All Mon-Eur.	9	85
All Races	0	208
CONTRACTOR AND DESCRIPTION OF THE PROPERTY OF	ACT. ST. DELTEST SET VON DELTEST SET SET SET SET SET SET SET SET SET	\$ -8 KTOK BODS B B USIUS BODS

DEATHS (Pages 5-7).

Death rates were a little higher this year in Europeans, but all Mon-European rates showed an improvement.

The death rate for all races was 8.3 as compared with 8.2 last year.

The following figures indicate the percentage of deaths occurring below the age of 45 in the various races:--

European	0	10%	(13% last year)
Native	0 0	82%	(73% last year)
Coloured	0	5/4/0	(57% last year)
Asiatic	0	45%	(57% last year)
All Non-European	0	66%	(66% last year)

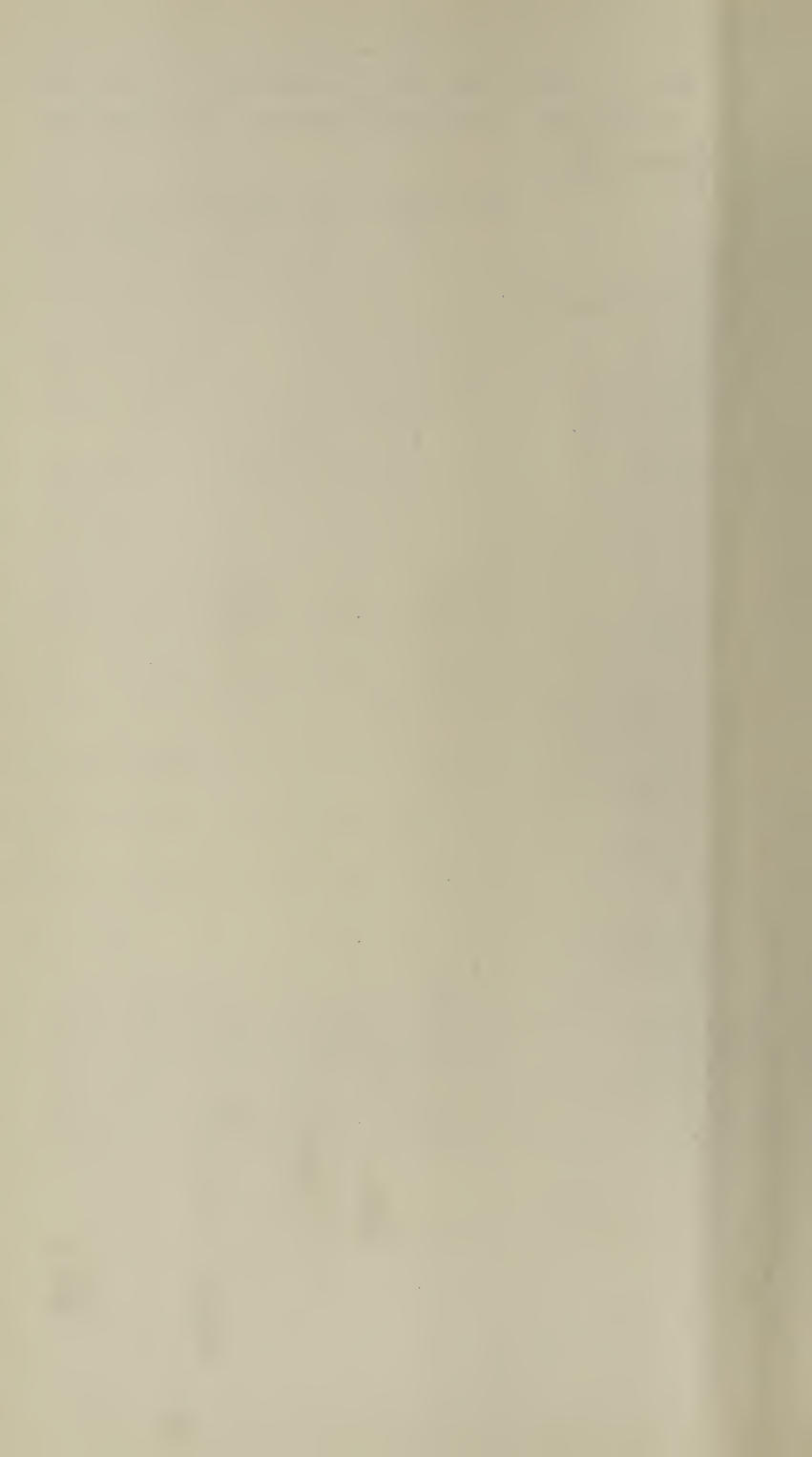
These figures once again show how much better the expectation of life is for Europeans than for Non-Europeans. The table on page 7 also indicates that Cardiac and Circulatory disease far outweighs all other causes of death among Europeans. Among Non-Europeans, respiratory disease, heart disease and bowel infections were approximately of equal importance as the main cases of death.



DEATHS AND DEATH RATES (PER 1,000 POPULATION): VARIOUS CAUSES. ABRIDGED LIST. (5th Decennial Revision of International List).

RESIDENTS ONLY

THE PROPERTY OF THE PROPERTY O	MAZINTACIAL TRACO	there is the restaurance of	The second secon		Carlog Middel Jerris Servarde Francis (Section Control		entrales de l'especiales de l'especiales de l'especiales de l'especiales de l'especiales de l'especiales de l'e					
	Eur	ropean	Nat	ive	Co]	Coloured		atic	All	Mon-	Α	111
CONTROL OF THE CONTRO	4 2000 100 100	BACK BUTTON TO A THE STREET							Suro	peans	Ra	aces
1. Typhoid Fever 2. Plague	53.73 653	gana gana	gara assa	E	⊕	60.2	g:://a	great great	-	greek		-
3. Meningococcal C.S. Meningitis		-	1	0.04		673	-	<u> </u>	1	0.02	1	0.01
4. Scarlet Fever	states	-	m-10	8773	-	e==	-	=	ka	dana .	6004	-
5. Whooping Cough	ETS	E.3]	0.04		erita	-	arm.	1/	0.02	2	0.01
6. Diphtheria	1	0.02		0.04	3 3	-	1	0.04	I P	0.04	1	0.03
7. Pulmonary Tuberculosis	7		11	0.44	2	0.47	2	0.08		0.28	2	0.17
8. T.B Mon-Pulmonary]	0.02	1 1	0.16	8000	eren.	sicmin	-	4	0.08	5	0.05
9. Leprosy 10. Malaria	1	E-3	623	- 1		===	B-10	653)	to		gan: 8	D-1
10. Malaria 11. Syphilis (all forms)	=	-	7	0.00	-3	0.00	e 3	e==	0			55.3
11. Syphilis (all forms) 12. Influenza	7	0.02]	0.04	N N	0.23	1	-	2	0.04	2	0.02
13. Smallpox	1	0.02	•	0.04	624	E-5		Excl	1	0.02		0.02
L. Measles	6=3 0:05	1223 ED/3	1	0.04		E=3	e.13	(CC0)	7	0.02	1	0.07
15. Typhus Fever	100	-		O. Chy			600 600		Т.	U.UZ.		0.01
16. Cancer	43	1.2	5	0.20	3	0.71		0.25	1/	0.26	2	0.65
17. Diabetes	1	0.02	1	0.20		0.23		0.04		0.04	1	0.03
18. Cerebral Haem., etc.	31	0.9	8	0.32	1 - 6	0.71	h :	0.63	3 2	0.49		0.65
19. Cardiac Disease	116	3.34	1 1 2	0.64	2 2	E S		1.62	2 4	á	4	2.00
20. Other Dis. of Circulatory												
System	-16	0.46]]	0.04	2 4	0.47	5	0.21	8	0.15	2/+	0.27
21. Bronchitis and Pneumonia	13	0.37	27	1.09	1	0.23		0.72	1 h	4		0.66
22. Miner's Phthisis without T.B.	1	0.02	-	-	-	2002		677	-	- 1	1	0.01
23. Miner's Phthises with T.B.	K23	6.0	E23	873	es		ens	e::		-]	\$45	
24. Other Respiratory Diseases	6	0.16	1 h	0.32	•==	-	6			0.26		6 1
25. Ulcer of Stomach and Duodenum	4	0.11	em	- 1	84.8	623	1	0.04	1	0.02	5	0.05
26. Diarrhoea and Enteritis			12	2 (=		0.05		2 20	, ,)	2 00	-	0 (7
(Under 2 years)		§ §	ムユ	1.65	4	0.95	9	0.38	54	1.03	54,	0.61
27. Appendicitis	2	0.05	•=	===	65.0		E413	ETCS .	6.3	pat a	2	0.02
28. Diseases of Liver and	, 1	0.11	, ,	0.16	1 7	0.23	4	0.17	0	0.17	173	0.14
Biliary Passage 29. Mephritis	4	0.15		0.04	8 7	0.20	4	0.17	H 1	1 #	¥ 1	0.12
30. Puerperal Sepsis	E3	0.1.0	===	0.00		-	679		-			-
31. Diseases of Pregnancy, etc.			3	0.12					3	0.06	1	0.03
32. Congenital malformations and					1	A V			1			
Diseases of Early Infancy	11	0.31	21	0.84	2	0.47	14	0.59	37	0.70	48	0.54
33. Suicide	1	0.02	=	-	===	press	1	0.04		3 1		0.02
34. Other Violent Deaths	14	0.40	8	0.32					•		1 5	0.39
35. Other Defined Causes	72	2.07	62	2.50	2 5	5 0	t t	1 7	7 7	7		1.05
36. Causes ill-defined	8	0.22	17	0.68	5	1.19	1	0.04	23	0.44	31	0.35
The second second second at the second secon					E35. F		and the channel of			-		-
TOTAL :	याउ	9.02	223	9.01	37	8.80	748	6.31	408	7.78	721	3.27
TOTETI .	Jan V	1000	7	1	, y	4	7	Y		1	F	(1)



SEASONAL CCCURRENCE OF DEATHS

En	ropea	77	71	atri ve		Co	Tours	٦	f.	~ L ~ L °		IATA Mara Carro			
THE COMPANY NAMED IN	CONT. MET OF GENERAL TRANSPORTE	grammavanas av ma	CHENTERS IN A 1	. T. PE L. TETL STR. DESCRIPTION	T)	r announcementation of	TAX LUBROR DOMESTIC	THE RESIDENCE STATE	PRO ANNONESSA	on terror consumption	PARTIES AND	(ACCESSED TO ACCESSED	-	and interest and	
CONTRACTOR	under the contraction of the con	T.	angen a describer no T _A T			<u> </u>	H'	12	M 	F,	P	M	F	P	
6	14.	20	10	9	19	4	3	7	10	5	15	24.	17	41	
11	14	25	14	13	27	0	0	0	6	6	12	20	19	39	
5	12	17	8	10	18	1	0	1	4	6	10	13	1.6	29	
13	9	22	5	3	8	2	1	3	6	5	11	13	9	22	
16	9	25	17	12	29	3	2	5	5	7	12	25	21.	46	
21	11	32	8	14	22	3	5	8	3	2	5	14	21	35	
19	1.2	31	৪	7	15	1	2	3	12	15	27	21	2/2	45	
14	17	31	12	9	21	1	0	1	11	3	14	24	12	36	
15	19	34	8	6	14	2	2	4	6	4	10	16	12	28	
14	14	28	7	ප්	15	1	0	1	7	5	12	15	13	28	
11	7	18	6	6	12	0	0	0	4	5	9	10	11	21	
10	20	30	9	14	23	3	1	4	7	4	11	19	19	38	
155	158	31.3	112	111	223	21	16	37	81	67	148	21/4	194	408	
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DEATHS OF RESIDENTS GIVEN IN AGE GROUPS

	Eu	ropea	n	N	ative	Y COM L'ONGE ' AT LONG ' Y	Co	loure	d	A	siati	.c	All	Non-I	ur.
The state of the s	M	F	P	Μ	P	P	M	F	P	М	F	P	M	F	Р
Under 1 yr.	11	3	14	44	41	85	6	4	10	17	18	35	68	63	131
1 - 2 yrs.]	0	1	15	22	37	0	1	1	4	3	7	18	26	44
2 - 4 yrs.	0	0	0	8	7	15	0	0	0	2	2	4	10	9	19
5 - 14 yrs.	0	0	0	3	3	6	0	1	1	4	3	7	7	7	14
15 - 24 yrs.	4	1	5	4	6	10	2	2	4	l	2	3	7	10	17
25 - 34 yrs.	0	2	2	2	10	12	0	1	1	4	2	6	6	13	19
35 - 44 yrs.	7	3	10	12	5	17	2	1	3	2	3	5	16	9	25
45 - 54 yrs.	15	17	32	7	4	11	1	0	1	11	6	17	19	10	29
55-64 yrs,	19	17	36	5	6	11	7	3	10	9	9	18	21	18	39
65- 74 yrs.	47	37	84,	6	5	11	1	1	2	16	9	25	23	15	38
75 and Over	51	78	129	6	2	É	2	2	4	11*	10	21	19	34,	33
TOTAL :	155	158	313	112	111	223	21	16	37	81	67	148	214	194	4,08

^{*} Inc. 1 adult age unknown.



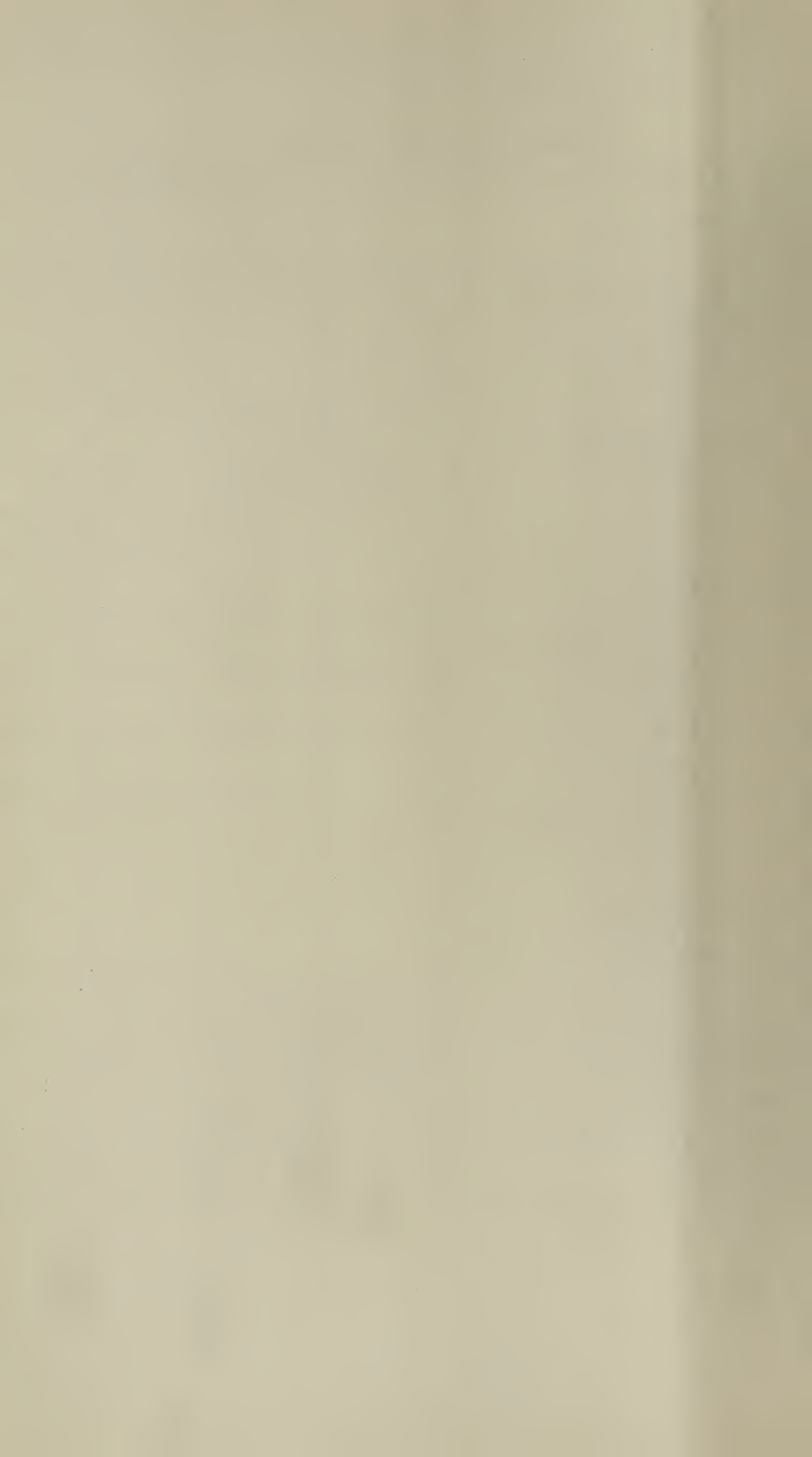
(1) Vital Statistics Cont'd.

SUMMARY OF CAUSES OF DEATH

(Classified into groups and expressed as Percentage of all deaths).

RESIDENTS ONLY

	European	Native	Coloured	Asictic
Acute Exanthemata	0:0	2 : 0.9%	0 : 0	0:0
Tuberculosis (all forms)	1 : 0.3%	15 : 6.7%	2 : 5.4%	2 : 1.4%
Syphilis	0:0	1 : 0.4%	1 : 2.7%	0:0
Other Parasitic and Infective Diseases	5:1.6%	6:2.7%	2 : 5.4%	1 : 0.7%
Cancer	43 : 13.7%	5 : 2.2%	3 : 8.2%	6:4.1%
Diabetes	1:0.3%	0:0	1 : 2.7%	1 : 0.7%
Cerebral Haemorrhage Thrombosis and Embolism	31 : 9.9%	& : 3 . 6%	3 : 8.2%	15 : 10.1%
Cardiac Diseases and Other Diseases of Circulatory System	132 : 42.2%	17 : 7.6%	7:19.1%	43 : 29.1%
Respiratory Diseases (non-tuberculous)	20 : 6.4%	35 : 15.7%	1 : 2.7%	23 : 15.5 %
Enteritis and Diarrhoea (under 2 years)		41 : 18.4%		
Other Diseases of Digestive System	17 : 5.4%	14 : 6.3%	1 : 2.7%	6:4.1%
Rephritis	6 : 1.9%	1 : 0,4%	0:0	4 : 2.7%
Congenital Malformations	1 : 0.3%	2 : 0.9%	0:0	2 : 1.4%
Diseases Peculiar to First Year of Life	10 : 3.2%	19 : 8.5%	2 : 5.4%	12 : 8.1%
Senility	13 : 4.2%	0 % 0	1 : 2.7%	7 : 4.7%
Deaths from Violence	15 : 4.8%	8:3.6%	2 : 5.4%	12 : 8.1%
Other Causes	5.8%	22.1%	19.5%	3.2%
TOTAL DEATHS :	313 :	223 :	37 :	148:



(Where the diagnosis has been altered subsequent to notification, the case has been INTECTIOUS DISEASE : (INCIDENCE FER 1,000 POPULATION IN BRACKETS). excluded from this total of notifications). 덩 RESIDENTS

	European	lative	Coloured	Asiatic	A11 Non-Eur.	All Races
Enteric Fever		7 (0.3)	0	1 (0.04)	\$ (0.15)	8 (0.03)
Pulmonary Tuberculosis	7, (0.4)	75 (3.0)	9 (2.14.)	31 (1.3)	115 (2.2)	129 (1.46)
Tuberculosis - Other Forms	1 (0.02)	4 (0.16)	1 (0.23)	3 (0.12)	8 (0.15)	9 (0.1)
Scarlet Fever	31 (0.9)	0	A PER CALL PROPERTY AND A PER			31 (0.35)
Arysipelas	1 (0.02)	0	0		Company of the compan	1 (0.01)
Puerperal Sepsis	1 (0.02)	0		2 (0.0\$)	2 (0.0%)	3 (0.03)
Trachoma	0	0	0			0
Diphtheria	17* (0.48)	6 (0,24)	2 (0.47)	9 (0.38)	17 (0.32)	34 (0.38)
Cerebrospinal Fever (Weningococcal Weningitis)	1 (0.02)	1 (0.04)	0	1 (0.0%)	2 (0.0%)	3 (0.03)
Anterior Poliomyelitis (Paralytic)	17 (0,48)	1 (0.04)	0	0	1 (0.02)	13 (0.20)
Anterior Poliomyelitis (Non-Paralytic)	2 (0.05)		0	0		2 (0.02)
Encephalitis	2 (0.05)		0	1 (,04)	1 (0.02)	3 (0.03)
Leprosy	NOTIFICATION OF THE PARTY OF TH		0	1 (•04)	1 (0.02)	1 (0.01)
Ophthalmia Reonatorum	0	0	0			0
TOTAL	87 (2.4.7)	94 (3.8)	12 (3.85)	(49 (2.1)	155 (2.9)	242 (2.7)
医多种性 医克克氏氏 医克克氏病 医多种性 医多种性 医克克氏氏征 医克里氏氏征 医克里氏性 医克里氏性 医克里氏氏征 医克里氏氏征 医克里氏氏试验检尿病 医皮肤炎 医皮肤炎 医皮肤炎 医皮肤炎 医皮肤炎 医皮肤炎 医皮肤炎 医皮肤炎	· 精神 · 精神 · 精神 · 有一个一种,一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种一种一	化银铁 化加克拉拉 化分离子 化化二苯乙酰苯甲二苯苯乙酰苯二苯苯乙酰 化苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯	《中国的政治》(1987年) 1987年 - 1987年	· 1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,1900年,19	以外,以上以外,以外,以外,以外,以外,以外,以外,以外,以外,以外,以外,以外,以外,以	

* Includes & Diphtheria "Carriers".



(2) INFECTIOUS DISEASE

There were 242 notifications of infectious disease as compared with 194 in 1954 (See page 8).

ISOLATION HOSPITAL (EUROPEAN INFECTIOUS DISEASE) (Page 49).

Altogether 147 patients were admitted during the year 1955, 96 Borough and 51 Cut-of-Borough. Figures for previous years were:-

1954: 117; July-December, 1953: 90; 1951-1952: 222; 1950-1951: 204; 1949-1950: 247; 1948-1949: 229; 1947-1948: 189; 1946-1947: 170; 1945-1946: 193; 1944-1945: 159; 1943-1944: 318; 1942-1943: 334; 1941-1942: 259; 1940-1941: 405; 1939-1940: 307; 1938-1939: 216; 1937-1938: 215.

Cases of Tuberculosis, Puerperal Sepsis and Typhoid Fever, are provided for usually at Grey's Hospital - the Provincial General Hospital - and King George V-Springfield and Wentworth Hospitals for Tuberculosis in Durban. Europeans needing hospitalisation for Venereal Disease are sent by arrangement to Wentworth Hospital, Durban. Cases of Anterior Poliomyelitis are now admitted to the Isolation Hospital for the first 3 weeks (the presumably infectious period) of their illness, and then transferred to the General Hospital or direct to the Uplands Crthopaedic Home, for further treatment in the case of Europeans, or to the General Hospital Wards or Cut-Patient Departments in the case of Mon-Europeans. Bulbar and Encephalitic forms requiring respirator treatment are admitted to Grey's Hospital.

NON-EUROFEAN INFECTIOUS DISEASES HOSPITAL (Page 49).

Admissions during 1954 totalled 331, 90 Borough and 241 Out-of-Borough cases. Admissions since the opening of this hospital have been as follows:-

1954: 256; July-December, 1953: 130; 1951-1952: 223; 1950-1951: 304; 1949-1950: 442; 1948-1949: 308; 1947-1948: 304; 1946-1947: 305; 1945-1946: 238; 1944-1945: 332; 1943-1944: 344; 1942-1943: 252.

INFECTIOUS DISEASES HOSPITALISATION.

The City Council's scheme of expansion of its Infectious Diseases Hospitals which has been submitted to Pretoria, and approved in principle as far back as 1950, has now received final approval. The extensions approved, which will be commenced in 1956, are:

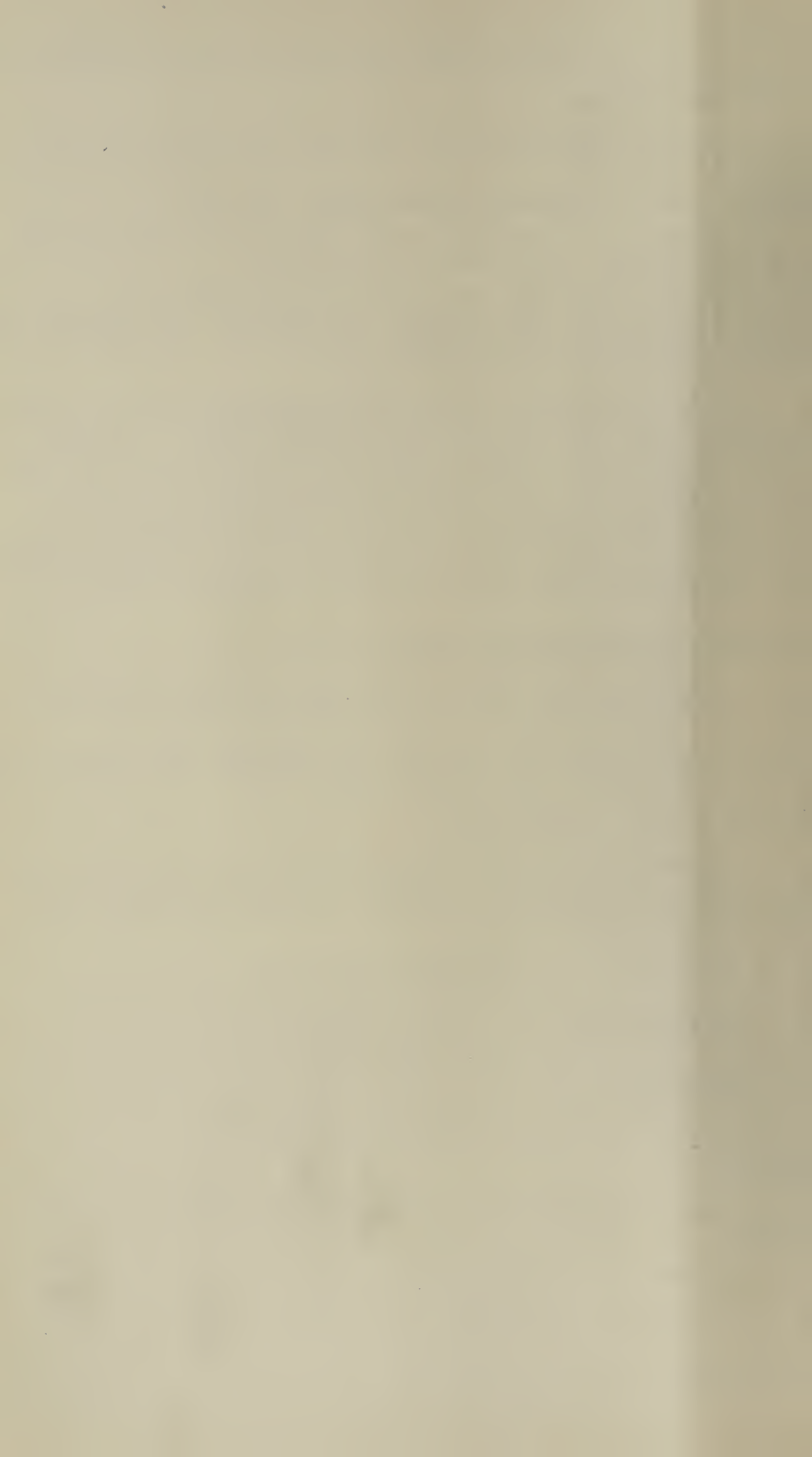
- 1) An additional 24 beds for Pulmonary Tuberculosis.
- 2) An additional 2 bed ward and service block extensions at the European Isolation Hospital.
- 3) Additional accommodation at the Mon-European Infectious Diseases Hospital
- 4) The provision of sewerage at the Mon-European Hospital.

AMBULANCE.

The following figures have been furnished by the courtesy of the City Engineer:-

- 1) Total number of cases removed : 3,802
- 2) Infectious cases removed : 794

LABORATORY WORK...../



LABORATORY WORK.

Laboratory work done by the Pathologist, Dr. D.G. Cowie;

Swabs for Diphtheria Bacilli	226
Swabs for Haemolytic Streptococci	138
Smears and swabs for Gonococcus, organisms, etc.	8
Cerebro-Spinal Fluids	65
Blood (Sugar and other examinations)	0
Blood (Counts, Smears)	6
Cough Plates	0
Stools (Parasites, T.B., etc.)	11
Urines (Chemical, microscopic, diastatic index, etc.)	21
Tissue Sections	1
Milk - for Bacterial Count	
Milk - Phosphatase Test	
	heroperuperhalpunt Nakadkult Nijadk
TOTAL:	797
	ia differentir anti- qir assistat (1864) Mangazata Fapta vi ili sistifi tullici di
Laboratory work done by Municipal Bio-Chemist;	

Milk - for Bacterial Count	58
Milk - for Phosphatase Test	38
Water - for Bacteriological Count	

Work done in Departmental Laboratory:-

No.	of	Mosquito larvae examined	0	2,431
No.	of	Mosquito adults examined	6	1
No.	of	Snails examined	o e	2,649
No.	of	Physopsis identified	0	15

NOTIFIABLE INFECTIOUS DISEASE.

- (a) ANTHRAX. No cases notified.
- (b) SMALLPOX. No cases were reported this year.

VACCINATION.

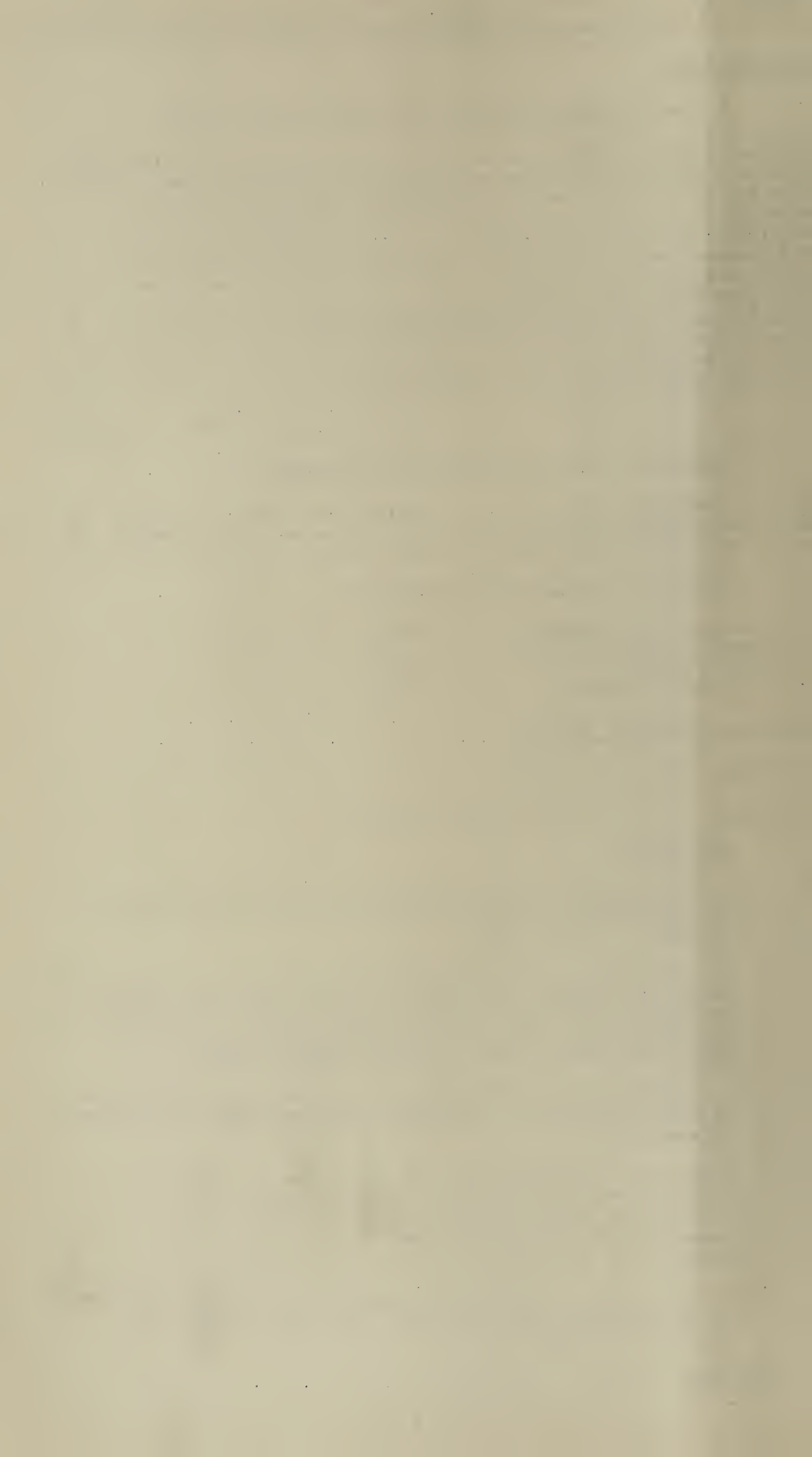
Unvaccinated or inadequately vaccinated Natives registering at the Municipal Pass Office are vaccinated when they are medically examined. (See page 22).

In addition, vaccination of infants (all races) has been carried out at the Municipal Infant Welfare Clinics, and adults applying to the Public Health Department are also vaccinated. This service serves to supplement the free service available to the public through the Public Vaccination carried out by the District Surgeon.

The Registrar of Vaccination has supplied the following figures of total vaccinations in Pietermaritzburg, reported to the Registrar of Vaccination.

Successful Vaccinations (under 2)	214
Successful Vaccinations (over 2)	63
Insusceptible to Vaccination (under 2)	7
Insusceptible to Vaccination (over 2)	3
Exempted from Vaccination	0

The number of vaccinations carried out by this Department at its Clinics during this period was 1,802 (Eur. 406; Nat. 277; Col. 181; As. 938).



(c) DIPHTHERIA.

The total number of cases notified in 1955 was 34 (including 8 "carriers", all Europeans), as compared with 24 last year, and 1 European, 1 Mative and 1 Asiatic died from this disease. The European and Asiatic deaths occurred in non-immunised children, but no information was obtained as to whether the Mative child had been immunised or not.

The immunisation history in 30 definite cases (confirmed by Virulence tests) admitted to our hospitals during 1955 was as follows:-

Immunised	Non-Immunised
Total cases: 7 (3 Eur.; 4 Non-Eur.) Deaths: Nil.	Total cases: 23 (4 Eur.; 19 Non-Eur.) Deaths: 6 (All Non-European).

2,493 Immunisation courses against Diphtheria were completed at the Infant Clinic Sessions (a 40% increase on last years figures). (Eur. 610, Nat. 347; Col. 203; Asiatics 1,333).

In addition, the following pre-inoculation and post-inoculation Schick tests were performed. Most of the pre-inoculation Schick tests are done in older children who apply for immunisation, so as to spare them the possibility of unnecessary reaction.

Race	Pre-Inoculation Schick Tests	No. Positive	Post-Inoculation Schick Tests	No. Positive
European Native Coloured Asiatic	4 27 -	0 23 (85%) - -	201 35	22 (11%) 2 (6%) - -

The following propaganda measures were used:-

- 1) A circular was sent (with electric light accounts) to every household in the Borough.
- 2) Posters were used in all Municipal buses.
- 3) The caption "Has your child been immunised against Diphtheria" was printed on all envelopes issued by this Department.

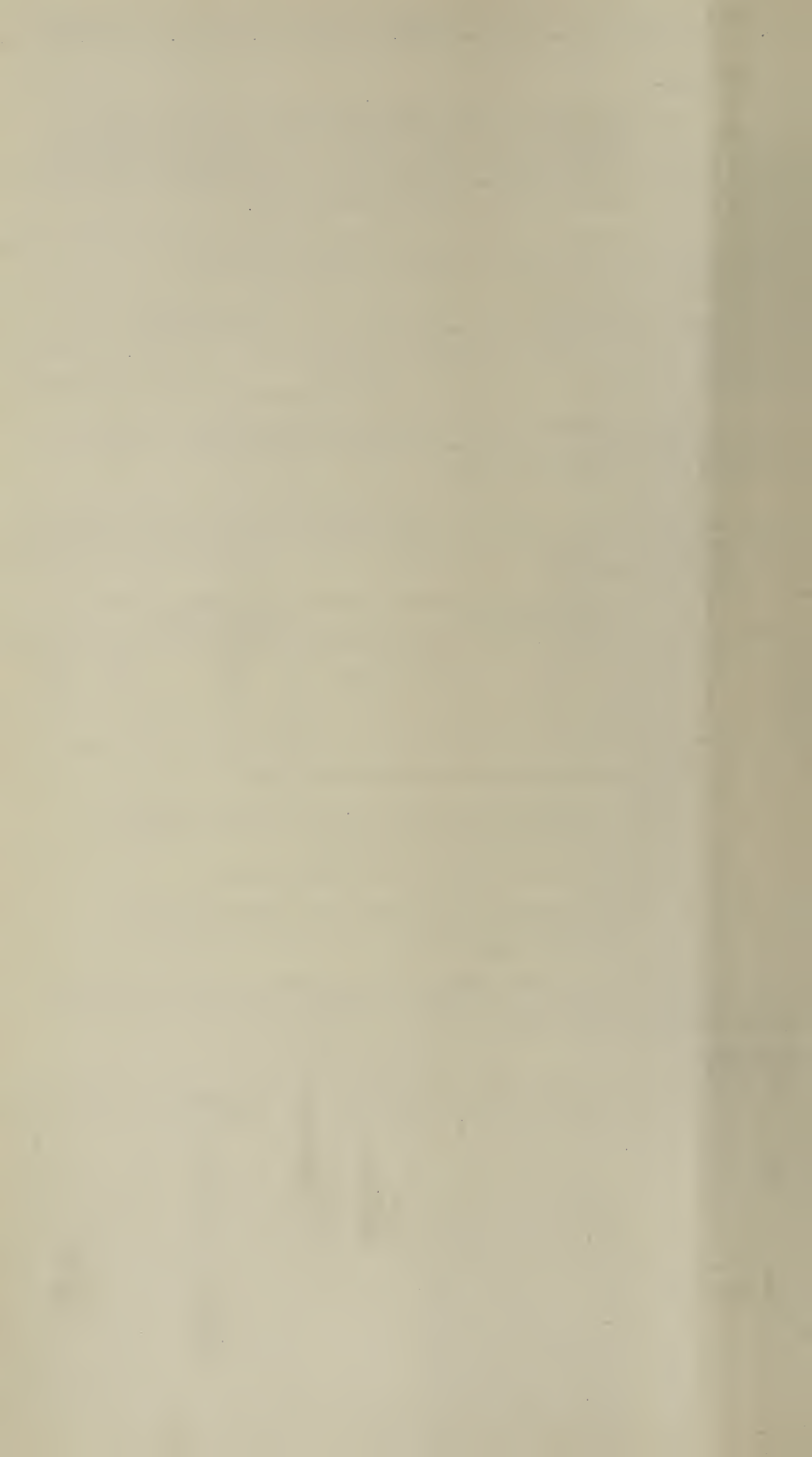
The following table gives the Total Births, the Notifications and Deaths from Diphtheria, and the Number of Children Immunised by the Public Health Department since 1937:-

DIPHTHERIA.

1945-

1946

	Promining substitutes which was to see the reflect that which			EURO	PEAN	5		NATI	VES			COLO	UREDS	5	A	SIAT	ICS	
	YEAR		Births	Immunised	Motifications	Deaths	Births	Immınised	Notifications	Deaths	Births	Immnised	Notifications	Deaths	Births	Immınised	Notifications	Deaths
July, n n n n n	1937-June, 1938- " 1939- " 1940- " 1941- " 1942- " 1943- "	1938 1939 1940 1941 1942 1943 1944 1945	1	- 18 140 191 412 447 315	25 32 41 18 25 31 53 33	1 2 3 - 1 1 1 3	187 232 199 209 217 239 274 262	33 125	2 5 2 1 4 5 6 6 0 12 0	1 2 - 3	75 82 86 73 114 104 104	5 2 2 1 2 1 2 4 6	122212325	1 1	238 198 149 398 425 500 526 581	- - 56 36 - 6	2 2 5 8 2 1 4 6 0	1



DIPHTHERIA Cont'd.

	H	CUROF	EANS			TAM	IŒS			COLO	OURE	DS	A	SIAT	ICS	
YEAR	Births	Immunised	Notifications	Deaths	Births	Immunised	Motifications	Deaths	Births	Immunised	Notifications	Deaths	Births	Immunised	Notifications	Deaths
1y, 1946-June, 1947 1947- " 1948 1948- " 1949 1949- " 1950 1950- " 1951 1951- " 1952 1952- " 1953 n., 1954-Dec., 1954 n., - Dec., 1955	697 704 703 669 636 682 702 1019 664	275 275 672 520 272 262 262 221 660 610	14 10 43 21 13 12 16 14 *17	-144-12-1	315 303 279 263 272 326 248 914 1114	81 118 134 102 88 67 53 154 347	13 4 7 34 41 2 5 8 6	2 1 2 6 3 1 1 2 1	133 116 109 165 163 187 265	192 120 125 106 140 152 74 252 203	- 526721 - 2	- 2 1 1	711 704 670 669 840 717 639 1200 686	261 393 391 366 435 369 698	13 14 10 58 - 48 9	2 2 3 - 1 - 2 1

^{*} Includes 8 carriers.

No figures are available of the number of persons immunised by private practitioners, but a considerable number of European children are being immunised by private practitioners.

(d) SCARLET FEVER.

31 Cases were notified as compared with 34 cases last year. The disease continued to be mild. The use of Penicillin in the treatment of Scarlet Fever has enabled us to permit children to return to school after 2 weeks quarantine as throat swabs generally confirm the rapid disappearance of Haemolytic Streptococci under this form of treatment. No "return cases" have yet been encountered in our experience with this procedure.

(e) CEREBRO-SPINAL MENINGITIS.

3 Cases were notified during the year, as compared with 4 last year.

(f) ANTERIOR POLIOMYELITIS.

20 Cases were notified this year (17 Paralytic), as compared with 24 last year. Poliomyelitis Vaccine became available this year, but the immunisation programme received many severe setbacks. Confidence was shaken by the American "Cutter" incident, supplies were limited and eventually only 73 children commenced the immunising course with this Department and a few with private medical practitioners. No serious reactions blameable on the vaccination were reported.

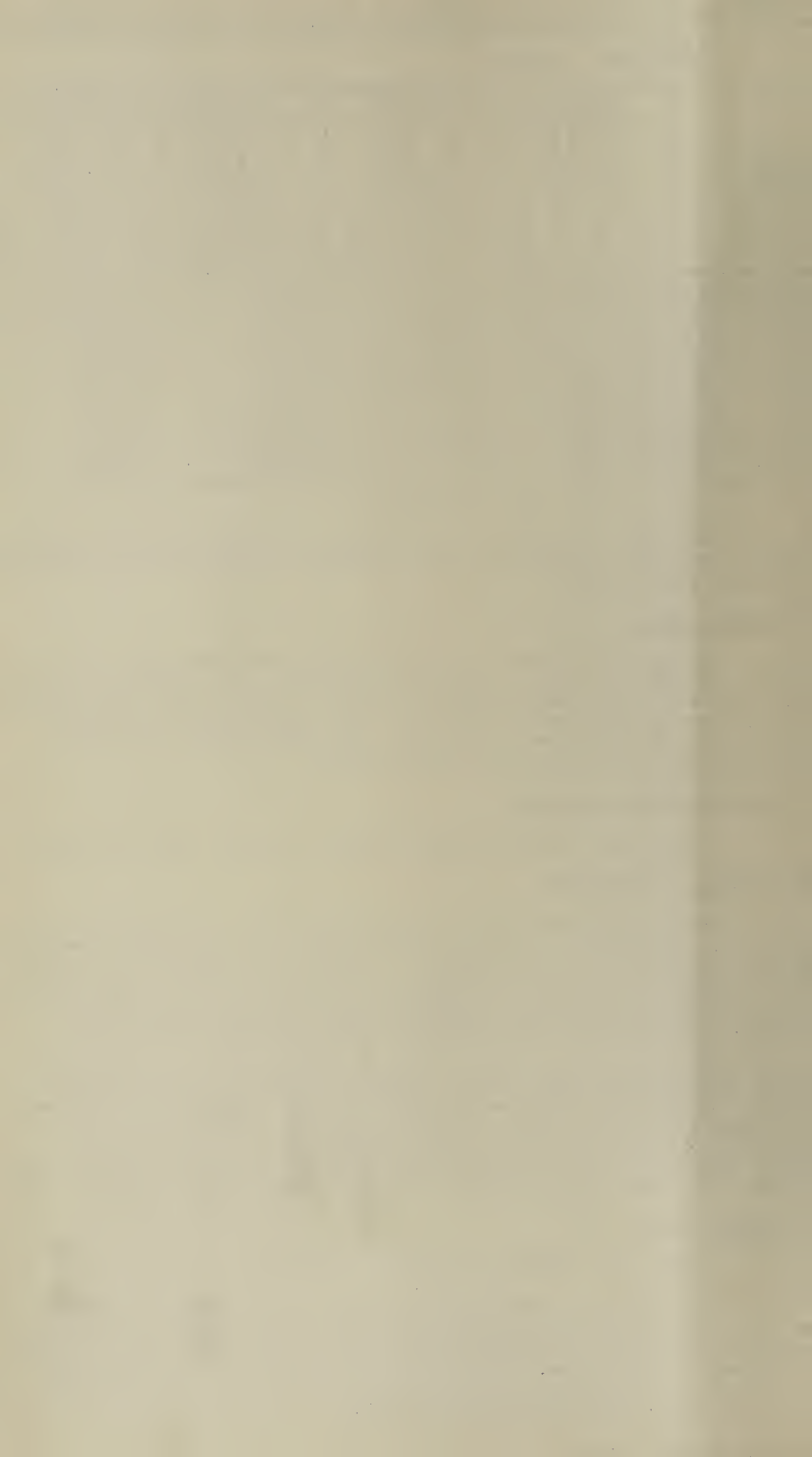
The Provincial Hospital undertook the responsibility of dealing with bulbar and respiratory types of cases in Grey's Hospital for Europeans and at Edendale Hospital for Non-Europeans and for this purpose acquired an additional "iron lung" and other automatic respiratory machines. The other types of Poliomyelitis cases were treated in the Municipal Isolation Hospital for a period of three weeks and then transferred to the Provincial Hospitals or to the Uplands Orthopaedic Home for further orthopaedic treatment when required.

(g) EMTERIC FEVER.

8 Cases were notified, 7 Native and 1 Asiatic.

60 Persons were immunised (4 Europeans, 55 Natives and 1 Coloured). The method employed was two injections of Endotoxoid (S.A.I.M.R.). All those immunised were contacts of patients suffering from Typhoid Fever, and completed the course of 2 injections. (See also page 20, section (10) Milk Supplies). In addition, employees of the City Engineer's Department at the Severage Farm and in the water section are immunised yearly.

(3) TUBERCULOSIS/



(3) TUBERCULOSIS (Pages 35-36).

Notifications of Pulmonary Tuberculosis totalled 129, a sharp jump on last years total of El, 14 of these being of Europeans. Notifications of Non-Pulmonary Tuberculosis totalled 9 (1 being European) as compared with the previous year's total of 13.

46 Borough cases (32 Matives, 5 Coloureds and 9 Asiatics) were admitted to our Mon-European Infectious Diseases Hospital.

Responsibility was accepted for the treatment of Pietermaritzburg cases of Pulmonary Tuberculosis at other hospitals as follows:-

Grey's Hospital : Col. 3.

King George V/Springfield Hosp. : Eur. 6; Nat. 5; As. 3.

Wentworth Hospital : Eur. 6.

Edendale Mon-European Hospital : Nat. 12; As. 5.

Lilleshall Convalescent Hospital : Eur. 1.

F.O.S.A., Durban. : As. 1.

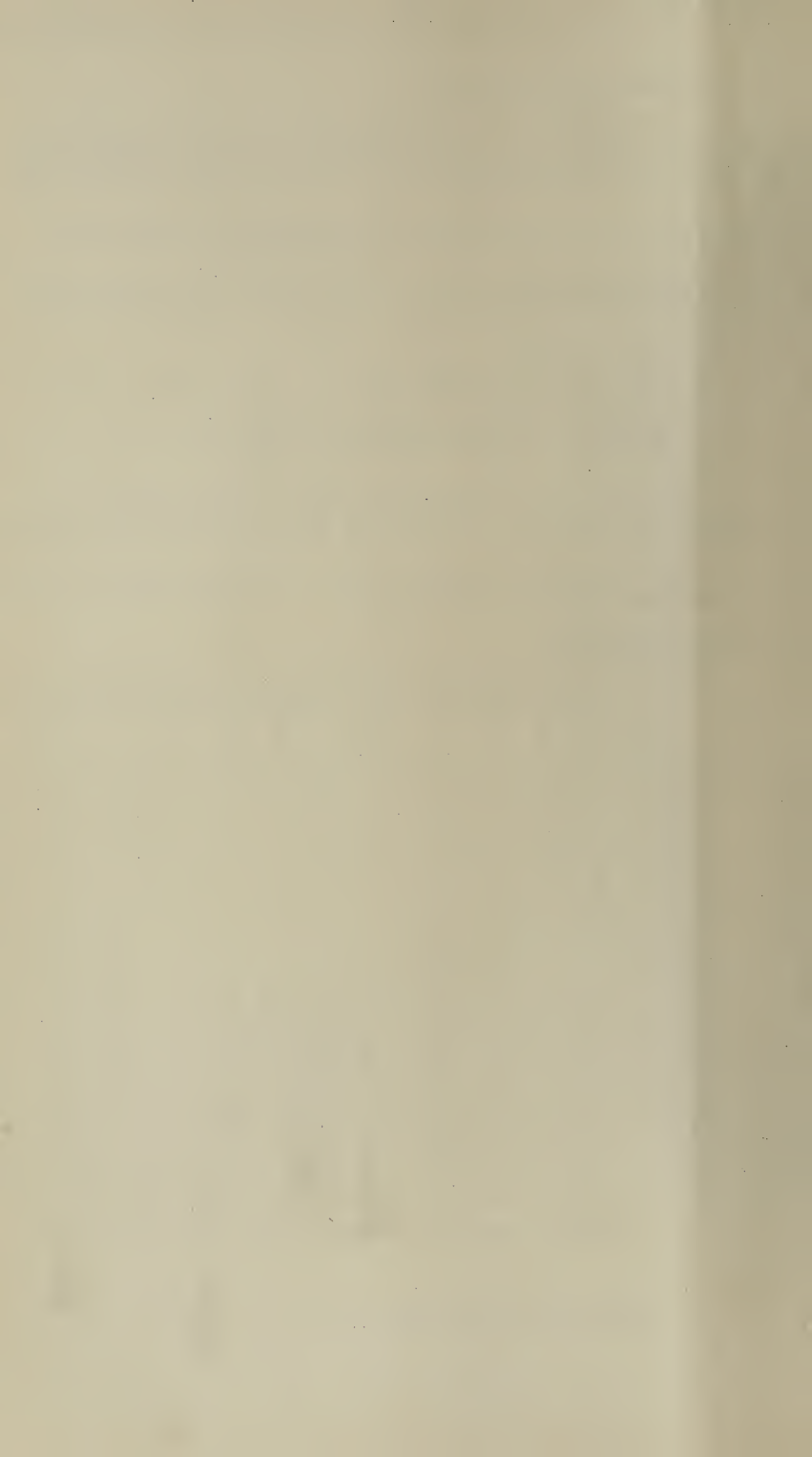
The Natal Anti-Tuberculosis Association rendered assistance to 30 families in Pietermaritzburg (5 European, 14 Native, 6 Coloured and 5 Asiatic), to enable the breadwinner to accept hospital treatment.

The following tables illustrate the trend in notifications and deaths from this disease over the period 1934-1955:-

PULMONARY TUBERCULOSIS

_	N	OTI	FI	CAT	IO:	NS		D	EA	THS		
YEAR	Eur.	Nat.	Col.	As.	All Non- Eur.	Total	Eur.	lat.	Col.	As.	All Mon- Eur.	Total
July, 1934-June, 1935 " 1935- " 1936 " 1936- " 1937 " 1937- " 1938 " 1938- " 1939 " 1939- " 1940 " 1940- " 1941 " 1942- " 1943 " 1943- " 1945 " 1945- " 1945 " 1946- " 1946 " 1946- " 1947 " 1948- " 1949 " 1949- " 1950 " 1951- " 1952 " 1952- " 1953 Jan., 1954-Dec., 1954 Jan., - Dec., 1955	7 17 17 15 7 7 8 8 5 12 10 *23 18 17 18 17 18 20 14	35 38 40 40 23 22 23 50 51 46 54 54 55 47 75	12 15 8 15 16 2 3 5 0 13 9 8 9 9 9 12 5 9	31 32 20 10 17 18 27 24 32 25 32 27 38 33 46 12 31	78 85 68 69 65 47 31 46 50 87 98 88 105 1132 115	85 102 76 86 80 54 38 54 66 50 106 99 116 123 129 150 81 129	424754355330198321330	25 14 18 29 15 19 13 14 24 27 20 30 11 6 11	737767112446644336522	8 12 17 7 8 9 6 15 14 11 11 10 9 13 3 5 2	40 29 42 43 31 25 31 25 32 42 45 40 49 11 15	44 31 46 50 38 35 32 36 35 32 59 54 43 50 22 16 15

^{*} Includes 1 case also notified as Non-Pulmonary Tuberculosis.



(3) TUBERCULOSIS Cont 'd.

NON-PULMONARY TUBERCULOSIS

	N	оті	FI	CAT	IO	N S		D	EAT	HS		
YEAR	Eur.	Nat.	Col.	As.	All Non- Eur.	Total	Eur.	Nat.	Col	As.	All Non- Eur.	Total
1934-June, 1935 1935-" 1936 1936-" 1937 1937-" 1938 1938-" 1939 1940 1940 1941-" 1941 1942-" 1942-" 1943 1943-" 1944-" 1945-" 1946 1946-" 1947 1948 1948-" 1949 1949-" 1950-" 1951 1951-" 1952 1952-" 1953 1954-Dec., 1955	132512321121150010111	438033273465897207674	010301024013310231001	365633372383247029453	701396756975113442570128	8 13 15 24 7 9 8 10 8 17 12 14 14 14 14 14 14 14 11 13 13 14 14 14 14 14 14 14 14 16 16 17 16 17 16 17 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	211301211001011101001	624122131534187362723	000201011121311110100	123320033353322221130	747643175908710693953	958944386909721794954

^{*} Includes 1 case also notified as Pulmonary Tuberculosis.

A sharp increase in (almost doubling) the total of notified Mon-European cases of Fulmonary Tuberculosis, occurred in this years figures, while the deaths from the disease showed very little change. The increase in notifications is, in a considerable measure, due to the free use of Miniature X-Rays.

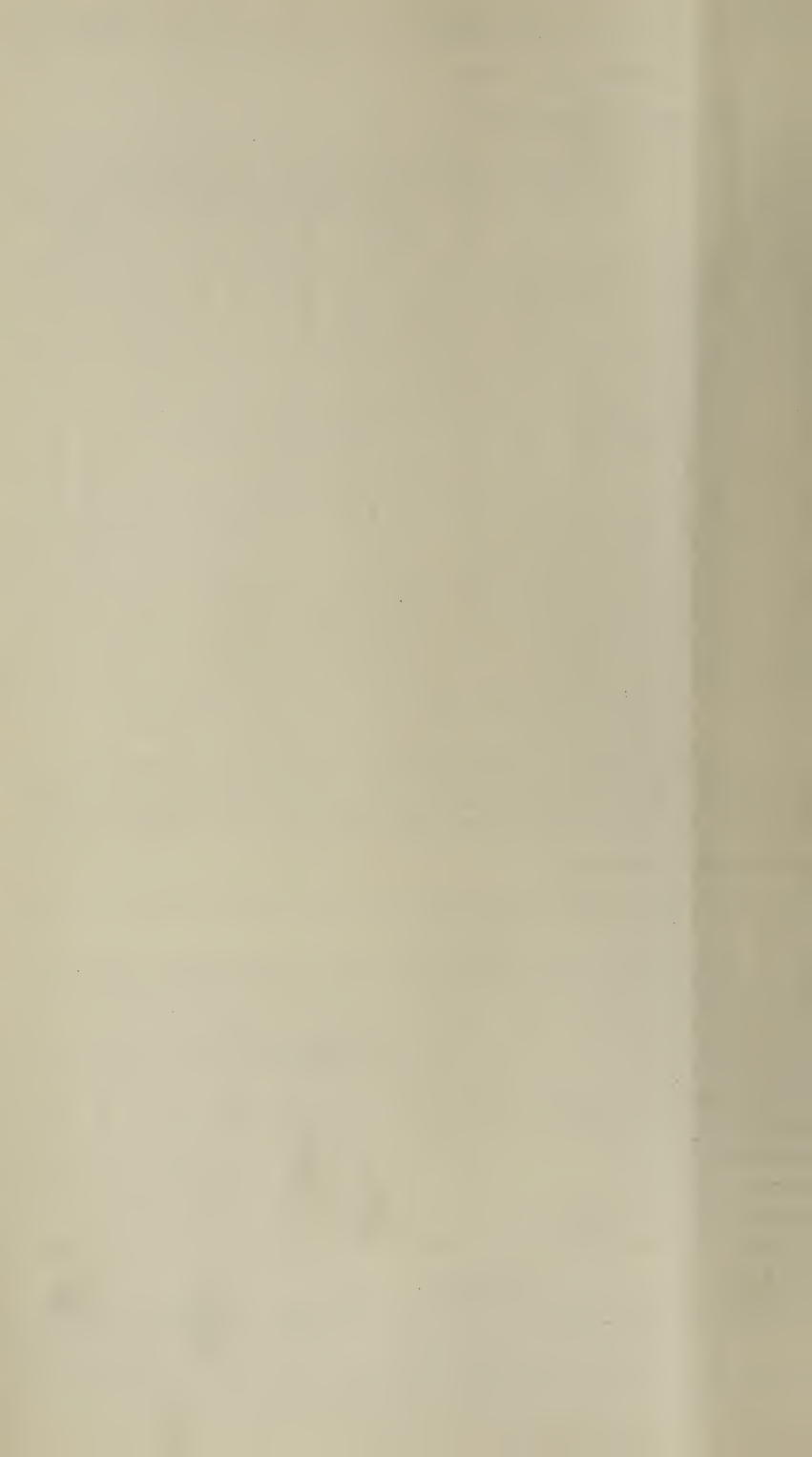
MINIATURE MASS RADIOGRAPHY

In 1954 the City Council installed its own Miniature X-Ray set (a fixed unit) in the Public Health Department.

The following table indicates the type of patient coming to or being referred to the unit for a Miniature X-Ray:- (See page 41(a) for detailed break-down of these figures).

Particular tests in a contract of the transportation of the transp	European	N-European	Total
Referred ex Mative Pass Office med. examn. Referred for Pre-employment X-Ray	116	3,526 306	3,526 422
Referred by Employers	24	1,215	1,239
Referred by Doctors	341	975	1,316
Referred by Health Visitor	15	582	597
Applied Voluntarily for Miniature X-Ray	566	298	264
Follow-up X-Rays of cases attending Municipal Clinics or in T.B. Hospital	44	365	4.09
Total Persons X-Rayed	1,106	7,267	8,373

The final results of investigations carried out on cases suspected to be suffering from Pulmonary Tuberculosis as a result of the Miniature X-Ray revealed the following:- (Percentage of total miniatures given in brackets).



(3) TUBERCULOSIS Contid.

	European	Non-European	Total
Active cases of Pulmonary T.B.	8 (0.7%)	101 (1.4%)	109 (1.3%)
Arrested cases of Fulmonary T.B.	9 (0.8%)	36 (0.5%)	45 (0.5%)

With the Miniature X-Ray plant available, contact examination at the T.B. Clinic has been reduced considerably, as a routine Miniature X-Ray of all contacts is now taken and only when abnormalities are noted are the contacts referred for closer investigation at the clinic. Routine follow-up X-Rays of T.B. patients at the Clinics and our hospitals are to a large extent being done by this Miniature plant with an occasional large plate for confirmation. The large proportion of cases referred by doctors is a specially pleasing feature of the work done by this plant. Voluntary applicants for X-Ray also form quite an important group, as also the cases referred by employers. It is hoped that these groups of cases will increase in numbers, as they indicate that the general public is becoming aware of the importance and value of the routine miniature X-Ray.

THE TUBERCULOSIS CLINIC (Page 41).

Staff: Asst. Medical Officer of Health (Part-time), a European Health Visitor (Full-time), and a Mative Health Assistant (Full-time).

During the year 1955 there were 2,212 attendances at the Clinic (including 629 Out-of-Borough cases), a 20% drop in attendances due chiefly to the fact that all contacts are now referred first of all to the Miniature X-Ray Clinic and only brought to clinic if found to be abnormal, whilst patients for Streptomycin injections do not often attend the clinic sessions as well, being supervised from the Streptomycin clinic.

Out-patient continuation treatment with injections of Streptomycin and oral I.N.H. (or P.A.S.) has been used on an increasingly large scale for patients discharged from hospital, thus enabling us to utilise our hospital beds to better advantage through the much earlier release from hospital of cases who are suitable for Out-Patient treatment. Patients for whom no bed can be found in hospital are also started on treatment until beds become available, and some cases are maintained on Out-Patient treatment alone. A few such Out-Patients have rapidly become sputum negative with treatment, have improved clinically and have been maintained sputum negative, and as such constituting no danger to others while at work or at home.

At the end of the year 18 European, 48 Mative, 11 Coloured and 56 Asiatic patients were receiving regular Streptomycin injections, necessitating the organisation of 2 special clinic sessions per week for this purpose. (See Page 41). One factory in Pietermaritzburg with the necessary medical organisation, carries out the follow-up Streptomycin injections on its own employees, 2 Matives, 2 Coloureds and 22 Asiatics being dealt with in this way.

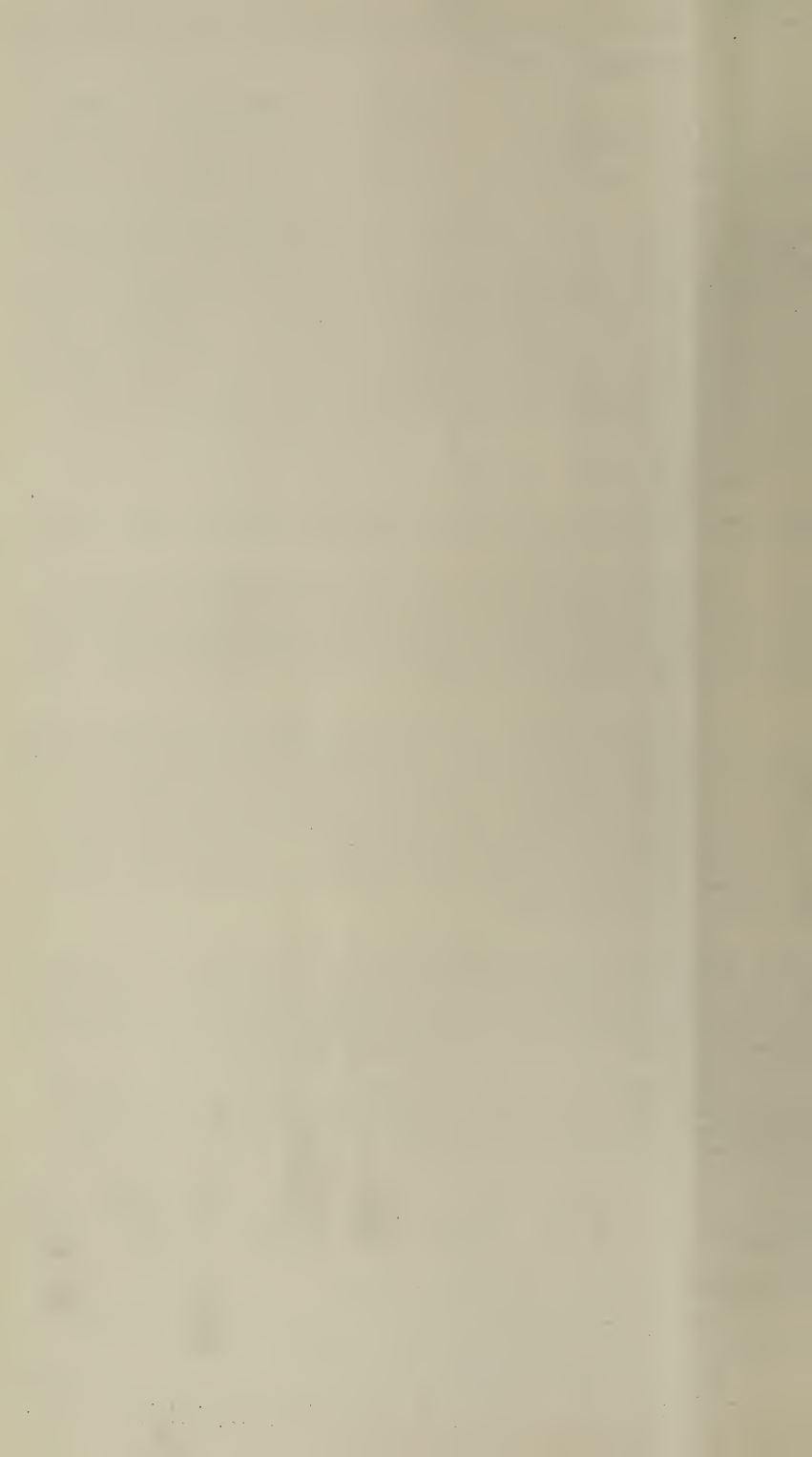
2,892 Visits were made to tuberculotics and contacts in their homes, (Borough cases only), a 22% increase on last years total. The following notified cases were on our Tuberculosis Register as at December 31st, 1955, (1954 figures in brackets for comparison):-

	Eur.	Nat.	Col.	AS.	All Non-Eur.	Total
Pulm. T.B. Non-Pulm. T.B.	74 (87)	172(139)	34(48)	157(140)	363(327)	437(414)
	2 (3)	13(16)	3(2)	26(23)	42(21)	44(24)

The Tuberculosis Hospital: (Non-European only).

Admissions totalled 105, 46 Borough cases (32 Native, 5 Coloured and 9 Asiatic) and 59 Out-of-Borough cases (56 Native and 3 Coloured).

2010 2011	**	11	- 11	17	- 17	Zton U	**
1945-1946	/						



(3) TUBERCULOSIS Cont'd.

1945-1946	Annua.l	Admission	Rate	per	Bed	
1946-1947	11	11	11	៊ីម		2.0
1947-1948	11	11	11	11	11	3.1
1948-1949	11	11	11	ii .	11	2.8
1949-1950	11	11	11	ti	11	2.3
1950-1951	11	11	11	11	11	1.7
19511952	11	II	11	11	11	1.5 li
1952-1953	11	11	11	11	11	(including tem-
						porary beds), 1.7
1954	11	11	11	11	11	11 2.1
1955	17	ii ii	11	11	11	11 2.6 II

There has been no undue delay this year in securing the admission of European cases to the Wentworth and King George V Hospitals for Tuberculosis in Durban, there being no Tuberculosis beds available for Europeans in Pietermaritz-burg.

- (4) VENEREAL DISEASE. (Pages 42-48).
- (a), (b) and (c) One Clinic Session is held weekly for each race and sex, conducted by the Assistant Medical Officers of Health. These Clinics are held in the Grey's Hospital Out-Patient Department for Europeans and at the Municipal Clinic in East Street for Non-Europeans. A separate Clinic Session is held for European Males, European Females and Native Females. A combined session is held for Coloured and Asiatic females, and a combined session is held for Coloured, Asiatic and Native males. One European Health Visitor (half-time only), 1 Native Murse, and 2 Native Health Assistants, assist at the Clinics. Two Native Health Assistants devote their full time to Venereal Diseases.
 - (d) Every effort is made to trace contacts and sources of infection and to follow-up defaulters to ensure completion of treatment. A European Health Visitor deals with the investigation and follow-up of European, Coloured and Asiatic cases, and supervises the work of the Native Health Assistants who deal with Natives only.

It has been found that the Health Visitor is quite readily able to deal with both Male and Female cases.

(e) This Local Authority does not conduct the Ante-Matal Clinics held in Pietermaritzburg. The Medical Superintendent, Grey's Hospital, advises that the results of routine Wassermann Tests at the Ante-Matal Clinics are as follows:-

	,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人									
	Euro	pean	Nat	ive	Colo	ured	Asiatic			
	No. of Tests	% Positive	No. of Tests	% Positive	No.of Tests	% Positive	No. of Tests	% Positive		
[uly,1945-June,1946] " 1946- " 1947] " 1947- " 1948] " 1948- " 1949] " 1949- " 1950] " 1950- " 1951] " 1951- " 1952] " 1953-Dec.,1954 Jan.,1955- " 1955	180 185 193 293 42 41 58 164 81 221	0.6% 0.5% 1.6% 1.7% 0 0 1.8% 1.2%	2,860 2,963 3,053 3,568 3,949 4,351 5,019 5,556 922	16.8% 9.3% 9.3% 10.6% 10.5%	149 465 153 190 102 218 279 201 95 230	7.7% 1.9% 3.2% 2.8% 7.8% 5.7% 1.0% 2.1% 7%	636 1,423 772 846 521 855 862 872 640 1,065	2.4% 1.6% 2.2% 4.5% 6.3% 2.1% 2.2% 4.3% 2.2%		

Figures for 1953-1954 incomplete, owing to closing down of Mayors Walk Hospital in Pietermaritzburg, and its transfer to Edendale. Native Ante-Natal Clinics have been transferred to Edendale Hospital and are no longer held in Pietermaritzburg.

A small/



(4) VENEREAL DISEASE Contid.

A small Ante-Natal Clinic is held in the Sobantu Village for Natives who are to be confined at home by the Municipal Midwife and the Ante-Natal figures for that clinic are as follows:-

Mo. of tests: 125. WRS Positive: 5(4%).

(f) The average annual attendance of patients suffering from Venereal Disease at the Clinics was as follows:

	EUROPEAN NATIVE						COL	DURED		ASIATIC						
	Bor. O/B		/B.	Bor.		0/B.		Bor.		0/B.		Bor.		0/B.		
	M	F	М	Ą	M	F	M	F	M	F	M	F	M	F	M	F
46	7.7	5.9	13.5	6.7	10.1	8.9	6.4	7.5	4.0	8.4	10.8	7.4	5.7	6.9	6.2	6.9
, ,	10.3			35.5	9.3	8.1	5.6	6.7	8.3		7.2	5.3]	6.4	3.0	3.4
48	15.3	5.6	9.5	6.6	9.5	7.5	5.0	5.3	10.1	3.2	3.5	7.4	ਂ3.3	8.0	4.6	2.7
49	7.6	9.0	10.2	1.7	9,0	7.2	5.1	5.7	9.3	7.3	11.2	11.5	8.5	7.7	12.3	9.8
50	5.0	54	9279	1.0	8,8	6.1	5.1	4.7	9.7	8.6	6.3	5.0	6.9	5.6	4.2	3.5
51	5.4	7.5		2.3	6,4	6.9	4.1	4.1	5.7	6.2	3.8	7.4	5.2	5.6	14.0	2.2
52	5.0	2.5	1	1	5.5	5.6	3.0	3.6	3.8	7.4	1	2.3	3.0	5.4	2.5	1.9
53	2.5	2.9	0	0	4.4	4.8	2.4	3.7	4.0	5.8	-	2.6	3.4	5.4	1.2	6.5
	2.1		0.3	***	3.8	3.6	2.8	2.6	3.8	2.2	63	10,2	3.0	2.4	perq	9.3
	2.1	5	0	0	3.1	3.9	2	2.3	3.3	4.3	1.3	4.7	2.7	1.1	1	3.5

These figures are arrived at by dividing the total number of Clinic Attendances for the period by the number of patients who attended the Clinics during that period.

(g) A considerable decrease in Clinic Attendances has again been recorded for 1955, there being 2,331 attendances during the year as compared with the 1954 total of 4,064. 1,815 Home Visits were paid to cases of Venereal Disease, as compared with the 1954 total of 2,980.

EPIDEMIC HOSPITAL (Non-European V.D.)

Admissions to this hospital totalled 358, again showing a continuation of the decrease that has been taking place in recent years, e.g. 1,312 in 1951-2, 910 in 1952-3, and 561 in 1954. The daily average of in-patients totalling 6 as compared with 20 last year, 30 the year before and 42 the year previous to that.

The re-admissions for this period numbered 55, i.e. 15.4% of admissions as compared with 14%, 12%, 13.8%, 13.4% and 11.6% the preceding five years. An analysis of patients' reasons for re-admissions and for failure to continue treatment, is given in the following table:-

		Male	Female	Total
	No reason given for failure to continue treatment	9	10	19
	Patients thought themselves cured after only a few follow-up injections	9	1	10
	Patients stated no facilities for further treatment available near their homes	3	1	4
4)	Patients unable to pay transport to obtain treatment	5	0	5
5)	Patients unable to pay doctor for further treatment	5	0	5
	Patients stated employers would not allow them to attend for further treatment or that could not leave work	3	0	3
()	of V.D. other than that originally admitted for	g Taj	pod	p==
8) 9)	Relapsed though attended clinic fairly regularly Reinfected after discharge	3.5.	0	3



EPIDEMIC HOSPITAL Cont'd.

One can regard the re-admissions under the first three headings (approx. $\frac{1}{2}$ of the total) as due to failure of the educative section of the Venereal Diseases Hospital treatment. The proportion recorded in the last six years has been $\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{5}$, $\frac{1}{4}$, and $\frac{1}{5}$ respectively.

With the availability of Penicillin Procaine G in Oil, Penicillin treatment of all Syphilitic cases is now routine in this hospital, a 7 day course (a total of 4.8 M.u. Penicillin Procaine in Oil), adopted on the instruction of the Union Health Department, being given. All cases of Gonorrhoea are also treated with Penicillin.

(5) PLAGUE.

No cases of plague occurred during the year. Regular inspection of new shops and warehouses in the course of erection has been carried out and their rodent-proofing has been supervised. No rodent work has been carried out on commonage, but the rodent-proofing of existing infested premises has been dealt with intensively. A single Departmental Rodent Inspector devotes all his time to anti-rodent measures, trapping, poisoning, chiefly with Zinc Phosphide and also with "Wharfarin" and similar preparations, and Cyanogas pumping being employed. Excellent results are being obtained by the use of the P. traps and the pre-baiting technique.

There are 3 Grain Stores in the City; all are now rodent-proofed. There are 2 mills in the City - both are now rodent-proof.

19 Dwellings completed rodent-proofing - 48 inspected.

97 Business premises, shops and stores rodent-proofed - 359 inspected.

2 Stables rodent-proofed - 5 inspected.

New buildings in course of erection supervised for rodent-proofing: 29. Vacant lands gassed: 6.

(6) OTHER COMMUNICABLE DISEASES:

(1) MALARIA.

Control by spotting of larvae and spraying of selected breeding spots has again been carried out in the Borough. The Local Health Commission carried out control work in the Peri-Urban areas. No malarial mosquito vectors were discovered inside the Borough and no new infections of malaria occurred within the Borough.

Permanent work in the way of wide open drains with grassed sides and a hardened invert, was continued in the off season.

No check house spraying was carried out this season. Spraying was carried out to keep down the Anopheline population in known breeding areas and to deal with Culicine breeding which was causing a nuisance, D.D.T. suspension being used with satisfactory results.

(11) BILHARZIA.

Regular surveys were carried out for the identification of snails. Copper Sulphate was used for the treatment of areas where Physopsis were identified with a resultant rapid and considerable reduction in the number of snails found, treatment being repeated at 2 monthly intervals.

Snails examined : 2,649
Physopsis Africana identified: 15

Warning/



(11) BILHARZIA Cont'd.

Warning notice boards have been erected at the various spots used as bathing spots by Non-Europeans,

(111) EMERITIS in children under the age of two years accounted for 54 deaths, (41 Native, 4 Coloured and 9 Indian), a decrease on the previous year's total of 65.

(IV) MUMPS.

This disease was very prevalent during the year, 21 cases being admitted to the (European) Isolation Hospital, and 21 Non-European cases being admitted to the Non-European Infectious Diseases Hospital. No deaths were reported from this disease, but Encephalitis was an unusually frequent complication this year.

(V) MEASIES.

This disease was only moderately prevalent in school children this year, 8 Borough cases being admitted to the Isolation Hospitals. 1 Native death was recorded.

(VI) CHICKEN POX.

This disease was only moderately prevalent and, as usual, mild.

(VII) WHOOPING COUGH.

This disease was not very prevalent during the year, and no deaths were reported from this disease. Immunisation was carried out at the Infant Welfare Clinics, using a combined Whooping Cough and Diphtheria Vaccine. (See page 22).

(7) WATER SUPPLY (See Page 53).

The water supply of Pietermaritzburg is under the control of the City Engineer's Department. It is derived from streams coming from hilly country lying to the West of the Town. From the Storage Dam at Henley the water is piped to the Purification Works, where it is treated with Ammonium Sulphate, Lime, and Aluminaferric, before filtration. After filtration, the water is treated with Chloramine before being distributed to the four service reservoirs.

The supply from the Purification Works and each of the service reservoirs has been bacteriologically examined each week by the bio-chemist in charge of the Purification Works. All employees at the Purification Works are Vi-tested and immunised at the same time. No water-borne outbreaks of disease have occurred during the year. Regular bacteriological sampling of swimming bath waters has also been carried out throughout the year, and samples of well and tank waters have also been examined.

The water supply has proved inadequate for the expanding needs of the City, and restrictions have been imposed on the use of water throughout the year. Metering all demostic mater supplies has now been decided upon by the Unty Council with a view to reducing the total consumption of water in the City. Consideration is also being given to the question of raising the walls of the impounding dam at Henley so as to approximately double the capacity of this dam.

(8) MIGHTSOIL AND DISPOSAL.

The administration of this work is in the hands of the City Engineer. The greater part of the Town and Suburbs is served by water-borne sewerage, although the conservancy system is still in use in certain outlying areas. Disposal is on the sewage farm about 3 miles from the centre of the Town, where broad irrigation is carried out and the screenings and nightsoil are trenched. The City Council has acquired adjoining land, in order to extend the area available for sewage disposal, and the construction of a modern file



(8) NIGHTSOIL AND DISPOSAL Cont'd.

tration plant is now nearing completion.

(9) MEAT SUPPLIES. (See Pages 57-58).

All slaughtering is carried out at the Municipal Abattoir, which is under the direct control of this Department. Butchers' shops are periodically inspected to ensure that they are satisfactory and that no meat which does not bear the Municipal stamp is exposed for sale. 189 Inspections of butchers' shops were made. A list of meat, fish and fowl condemned after inspection is shown on pages (54-56).

The Abattoir Manager reports that during the year 47,973 animals were slaughtered, a drop on the 1954 total of 51,143. Slaughtering at the Abattoir is carried out by this Department.

All condemned meat and offal is transported in drums to a privatelyowned By-Product Plant at Bisley, just outside of Pietermaritzburg. The City
Council has decided to commence with its plans for its own By-Products Plant,
and for the expansion of the Abattoir. The construction of Non-European
change rooms, and the provision of new Railway Siding facilities was completed
during the year. The lairage accommodation has already been improved by the
provision of asbestos roofing. Adequate Cold Storage accommodation has also
been planned for inclusion in this expansion programme, there being none at the
Abattoir at present. The plans for the Abattoir extensions were commenced and
it is hoped that work will start during 1956.

ANTHRAX, etc. No cases were reported during the year.

CYSTICERCUS BOVIS AND CELLULOSAE ("MEASIES").

The following table shows the number of carcases infected with "Measles" during the past 8 years:-

	C	ATTLE		C	ALVE	S	PIGS;			
	Slaugh- tered	% In- fected	% Con- demned	Slaugh- tered	% In- fected	% Con- demned	Slaugh- tered	% In- fected	% Con- demned	
7-48 8-49 9-50 0-51 1-52 2-53 4	10,564 8,364 10,740	6.94 5.82 7.16 8.72 8.69 7.03 9.2 9.3	0.84 0.97 0.88 1.21 0.94 0.62 1.5 1.4	3,244 3,102 3,385 3,113 2,428 2,345 2,554 1,643	4.68 4.51 4.66 5.30 5.02 4.64 3.13 3.6	1.44 1.90 1.38 1.28 1.35 1.02 1.3	3,254 5,318 6,308 6,445 4,148 2,470 3,154 3,385	4.94 2.76 1.37 2.17 3.18 1.65 1.04	4.06 2.08 1.10 1.69 2.60 1.21 0.9 1.2	

(10) MILK SUPPLIES.

The milk supply has been carefully controlled throughout the year. It was derived from 39 producer-distributors, of whom 18 are in the Borough, and 21 outside of the Borough, and 80 producers, 7 Borough and 73 Out-of-Borough, who send their milk to a pasteurisation plant, from where it is distributed after pasteurisation. All these dairymen are registered with this Department and their premises are inspected regularly. Approximately 78% of the milk sold in Pietermaritzburg was pasteurised.

There are 21 cream suppliers, of whom 10 are in the Borough and 11 outside the Borough.

During the year the routine Vi-Testing of dairy employees was continued. Specimens, which are taken at the dairies or at the Health Department, are sent by pullman transport to the Durban Government Laboratory for examination, thus reaching the laboratory the same day as taken. 566 Bloods were examined and of these I was reported positive. 540 Immunising injections of Typhoid Endotoxoid Vaccine were given to dairy employees.

(11) OTHER FOOD SUPPLIES



(11) OTHER FOOD SUPPLIES (Pages 52-56).

Inspection of foodstuffs exposed for sale at the Market and elsewhere has been carried out regularly, and a considerable quantity of unsound food has been condemned (Pages 54-56). Condemned foodstuffs are removed to the refuse tips, made unusable, and disposed of by dumping.

Details of all licence applications dealt with by the Department are reflected in the Table on Page 59. Careful attention is paid to storage conditions, particularly to rodent-proofing, and there is a considerable improvement in this connection. 346 Inspections of the Borough Market and 2,342 inspections of other premises manufacturing or handling food were made. (Pages 60-62).

Food and Drugs Act. (Pages 52-53).

Under the Food, Drugs and Disinfectants Act, 52 samples were taken, and the results of the analyses were as follows:-

Milk: 25 Samples: 7 Samples, (including 2 pasteurised) not in accordance with requirements in regard to Solids-Non-Fat, were between 8% and 8.5%.

Ice Cream: 3 Samples: All in accordance with standards laid down.

Cream: 8 Samples: All in accordance with standards laid down.

Mince Meat: 5 Samples: All in accordance with standards laid down.

Sausage: 11 Samples: 1 Sample contained more than 450 p.p.m. of SO2.

In the case of the defective Solids-Non-Fat Milk Samples in the group 8% to 8.5%, letters were written to the dairymen.

Outbreaks of Food Poisoning.

One case of "mushroom" poisoning occurred, the patient recovering in this case. No specimen could be obtained for identification. One incident involving 2 persons and a cat following the consumption of "fish sticks" was reported. Paracolon, Friedlanders Bacillus and a non-Haemolytic Staphylococcus were recovered from uncooked specimens of the same 2 packets, but none of the food consumed was available for examination. Other packets from the same consignment produced no ill effects when consumed.

(12) MATERNITY AND CHILD WELFARE (Page 51).

The European Infantile Mortality Rate of 21.1 was a little higher than last year's figure of 20.2, but is still satisfactory.

The Coloured Infantile Mortality Rate rose from 49.2 to 57.5.

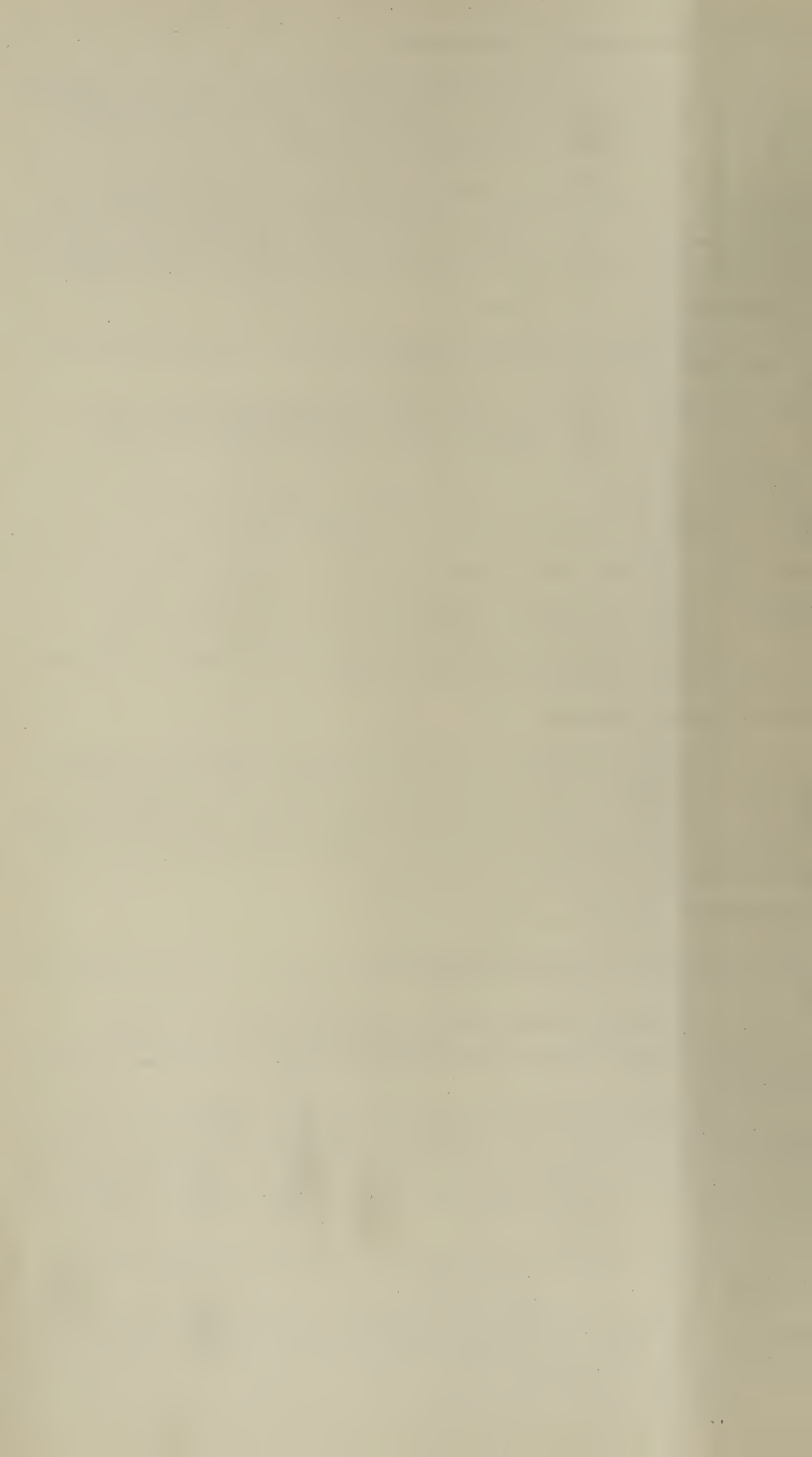
The Indian Infantile Mortality Rate also showed an increase, viz. from 44.7 to 51.0.

The Native Infantile Mortality Rate was 76.3. Unfortunately this figure cannot be accepted, as an examination of the figures shows that this low rate is due to an unusually large increase in births. On investigation, it appears that with the removal of the hospital to Edendale, many patients there are being registered as Pietermaritzburg cases who have never resided in the City. A sample survey showed a figure of 30%.

The main causes and age groupings of Infantile Mcrtality in the different races are shown on pages 33-34.

In Europeans prematurity and atelectasis were the most frequent causes of Infantile Mortality. Diarrhoea and Enteritis was the chief cause of Mon-European Infantile Mortality, with Bronchitis and Pucumonia second, Prematurity third, and Malmutrition fourth.

This/



(12) MATERNITY AND CHILD WELFARE Cont'd.

This Department continued to supply milk to necessitous infants up to the age of 2 years, and also to a certain number of children below the age of 5. See page 51.

Diphtheria immunisation was continued as one of the important activities of the Infant Welfare Clinics, a total of 2,493 children being immunised. (European 610; Native 347; Coloured 203; Asiatic 1,333).

A combined Diphtheria and Whooping Cough Vaccine was used in infants, and of the total given above 253 European, 132 Native and 50 Coloured infants were immunised against Whooping Cough at the same time as against Diphtheria. Asiatics were not given this combined vaccine on account of the difficulty experienced in persuading them to attend for the full course of 3 injections. (See page 11).

Child Welfare Clinic attendances were as follows:-

	European	Native	Coloured	Asiatic
1947-48	6,849	3,092	1,570	3,535
1948-49	8,740	3,426	1,110	3,272
1949-50	7,778	2,649	935	3,180
1950-51	7,671	3,798	1,776	4,324
1951-52	8,068	4,230	1,989	5,164
1952-53	8,211	5,115	1,921	5,580
1954	6,577	4,674	1.743	4,872
1955	5,926	7,023	1,984	6,012

The Registrar of Vaccination reports the following total of Vaccinations for Pietermaritzburg:

Successful Vaccinations (under 2 years):	214
(over 2 years) :	63
Insusceptible to Vaccination (under 2 years)	?
" (over 2 years)	
Exempted	0

Vaccinations carried out by this Department at the Infant Clinic sessions totalled:-

Eur. 406; Nat. 277; Col. 181; As. 938. Total: 1,802.

Maternal Mortality.

3 Mative deaths were recorded, one from Eclampsia and two from Ectopic Gestation.

The midwifery Training School at Grey's Hospital provides midwifery services for Europeans, Coloureds and Asiatics in the wards of Grey's Hospital, and district Midwifery Services in Pietermaritzburg (except at Raisethorpe) for Europeans, Coloureds and Asiatics. In addition, Ante-Matal Clinic Services for these races are provided. The Mative Maternity Wards and Ante-Matal Services have been transferred to the new Edendale Hospital. Native District Midwifery is carried out by the Municipal Native Midwife in the Sobantu Village, and is increasing because of the distance of the new Edendale Hospital from the Sobantu Village.

The following figures have been supplied by the courtesy of the Medical Superintendent of Grey's Hospital:-

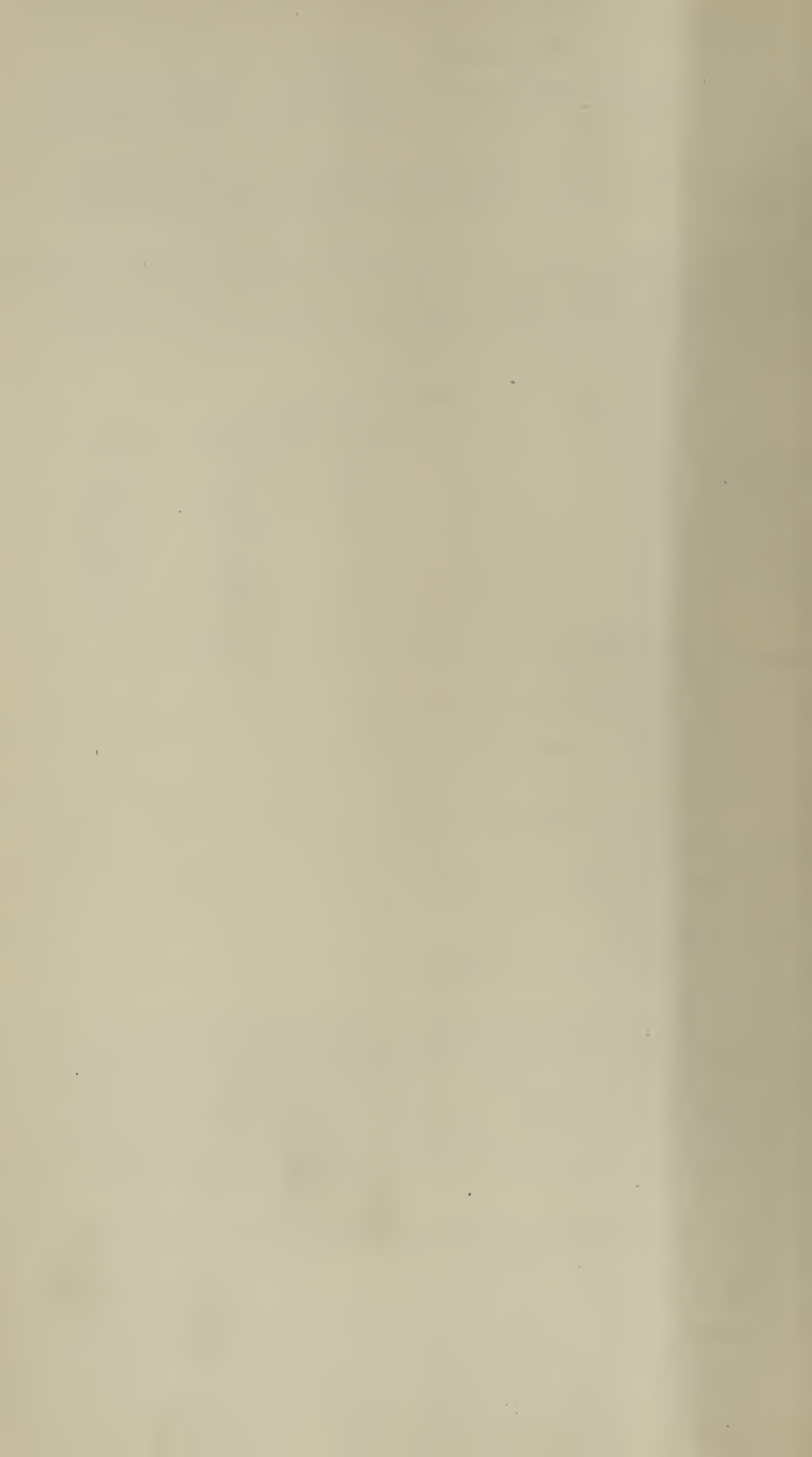
Borough cases:

Ante-Natal Clinic Attendances:

Europeans : 608
Coloureds : 502
Asiatics : 2259
TOTAL : 3369

District Midwifery Visits:

Europeans : 509
Coloureds : 534
Asiatics : 5095
TOTAL : 6138



(12) MATERNITY AND CHILD WELFARE Contid.

The Municipal Native Midwife conducted 84 confinements and paid 982 confinement visits.

In addition, an Ante Matal Clinic was held for these patients:-

No. of	Ante-Watal	W.R.'s	W.R.'s	R.H.	R.H.
Patients	Attendances	taken	Positive	Positive	Negative
125	526	125	5	4,0	

10 Patients were sent to hospital for confinement because of abnormalities of labour.

Pietermaritzburg is a "Prescribed Area" under Section 39(b) of the Medical Dental and Pharmacy Act No. 13 of 1928, within which no person other than a medical practitioner or a midwife registered under the Act, shall attend any lying-in-woman for gain. There is one untrained midwife (an Asiatic) "listed" in Pietermaritzburg, and she conducted 12 confinements. 2 Midwife's bag inspections were made.

(13) BY-LAW NOTICES AND PROSECUTIONS (Pages 60-63).

2,135 Notices and formal letters were served regarding breaches of the Borough By-Laws. 20 Prosecutions were initiated in the Magistrate's Court, as detailed on page 63.

(14) OTHER MATTERS OF HEALTH AND SANITATION.

Mursing Homes: The Registration and Inspection of Mursing Homes in Matal is now carried out by the Provincial Administration.

Complaints from Burgesses: 69 Complaints were received and dealt with.

Medical Examination of Natives:

Number	Ex	amined	Reject Cau	ed ses		Reje	cted	l V.D.	Vaccinated
Male	0	25,057	115	\$	0.5%	37	÷	0.15%	
Female	0	51	4	0	8%	2	0	4%	
TOTAL	0	25,108	119	f) 0	0.5%	39	0	0.16%	252

Other Reasons for Rejection:

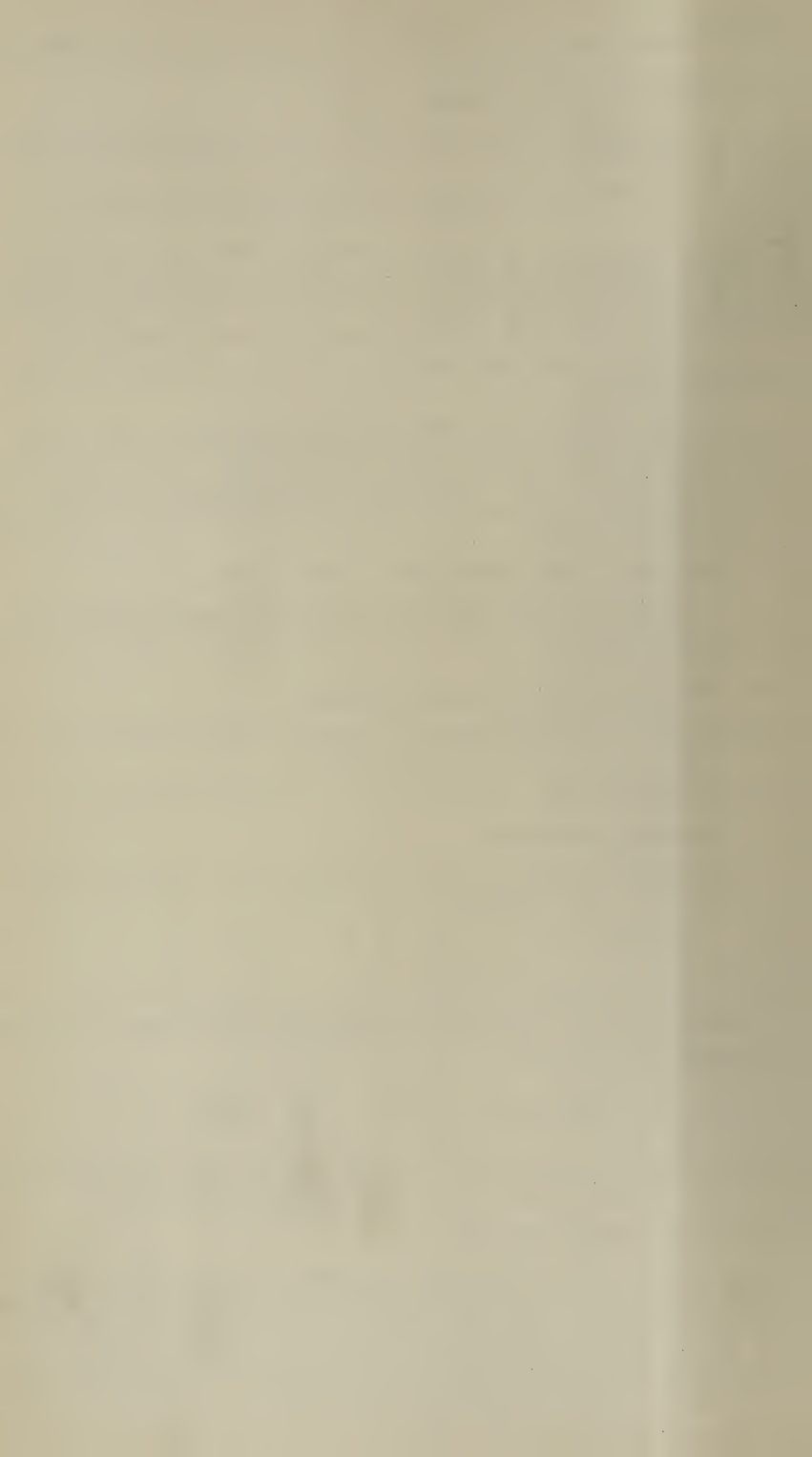
Scabies : Male : 75; Female : 1. Other Causes : Male : 3; Female : 1.

The number of Native female domestic servants coming forward for voluntary examination remains low. Every person appearing at the Pass Office who does not possess evidence of successful vaccination, is vaccinated.

Sobantu (Native) Village Dispensary.

This Out-Patient Dispensary is conducted by this Department. Three sessions are held each week, attended by the Assistant Medical Officer of Health, while a full-time Mative Murse, who lives at the Village, assists at the Clinic, does the necessary dressings and follow-up treatment, and visits patients in their homes. This home visit is also utilised for the purpose of teaching simple health lessons, e.g. on the subject of cleanliness, nutrition, etc. The Clinic Murse is also a certificated Health Visitor.

Number



(14) OTHER MATTERS OF HEALTH AND SANITATION Cont'd.

Number of new Patients attending Dispensary 1,410 Re-attendances at Dispensary 135 Home Visits 3,308 Surgical Dressings 7,838

Health Propaganda:

Through the medium of the Electric Light accounts two pamphlets were issued to every house in the City. "Fly Muisance" and "Diphtheria Immunisation". In addition, these pamphlets were supported by newspaper publicity and posters in regard to Diphtheria Immunisation were placed in the municipal buses.

(15) STAFF

The Staff of the Department at December 31st, 1955, was as follows:-

ADMINISTRATIVE AND OFFICE

Medical Officer of Health : M. Maister, B.A., M.B., Ch.B., D.P.H.

Asst. Medical Officer of Health K.J. Aitken, M.B., Ch.B., D.P.H.

Clinical Medical Officer C. Gordon, M.D.

> Chief Clerk : E. Bastow Clerk : E.D. Gafney

: Miss Y. Wiggill Junior Clerk Senior Woman Clerical Asst. : Miss E.M. Hughes

Junior Woman Clerical Assts. : Mrs. D. Cox : Miss M. Hattingh

: Miss Y.W. Gafney

2 Native Messengers

Rodent Officer

Health Visitors

INS PECTORATE

: C.F. Wyatt, Cert. R.S.I., Meat & Other Foods Chief Health Inspector Cert. R.S.I., Tropical Hygiene

Cert. R.S.I.

: D.C. Johnston, Cert. R.S.I., Tropical Hygiene Health Inspectors Cert. R.S.I.

> J.F. Bateson, Cert. R.S.I., Meat & Other Foods Cert. R.S.I., San. Sc. (as applied to Buildings and Public Works) Cert. R.S.I.

J.E.J. van der Merwe, Cert. R.S.I.

G.A. Eudey, Cert. R.S.I., Trop. Hygiene Cert. R.S.I.

A.W. Franklin, Cert. R.S.I., Meat & Other

Foods Cert. R.S.I.

I.E. Roodt, Cert. R.S.I.

G. Fairfield.

: A.H. Fairall.

Handyman and Transport Officer

1 Indian Fumigation Assistant

PEALTH VISITING STAFF

: Miss E.M. McDougall, Health Visitor's Cert. Senior Health Visitor (Scotland); Health Visitor's Cert. R.S.I.;

Mothercraft Cert. (New Zealand).

: Miss M.W. Marwick, Mothercraft Cert.

Miss E.E. Holcomb, Health Visitor's Cert.

R.S.I.; Mothercraft Cert.

Miss M.J. Home, Health Visitor's Cert. R.S.I.; Mothercraft Cert., Fever Cert.

: Miss A.W. Wight/

(15) STAFF Contid.

HEALTH VISITING STAFF

Health Visitors Miss A.W. Wight, Health Visitor's Cert.

R.S.I.; R.M.P.I.

Mrs. K.N. Hallowes, Health Visitor's Cert.

R.S.I.; Mothercraft Cert.

Clinic Clerk Mrs. A.C. Ferguson.

MATIVE NURSING AND HEALTH ASSISTANT STAFF

Native Murse (Sobantu Village Dis-

pensary) Murse Sophia Masongoa, Health Visitor's

Cert, R.S.I.

: Nurse Lulu Ngubane, S.A.M.C. Cert. Native Murse and Midwife

(General and Midwifery).

Native Health Assistants : A.W. Mkize, V. Ntombela, G. Rodolo and

R. Chamane.

ISOLATION HOSPITAL

Matron : E.C. Tiffin

: R. Browne, V.E. Kelly, M.B. Walker Sisters

: K.E. Koen Night Sister

K. von Abo, A.S. du Toit Probationer Murses

M.E. Newton 1 Housekeeper

14 Domestic Servants

Native Cook

1 Mative Night Watchmen

NON-EUROPEAN INFECTIOUS DISEASES HOSPITAL

C. Le Steers Matron

Mrs. M.E. Gordon 1 Housekeeper Native Staff Nurses

Native Probationer Nurses : 22 Native Domestic Staff Mative Night Watchman

EPIDEMIC HOSPITAL

Position Vacant Officer-in-Charge

Housekeeper

Native Staff Nurse : 2 Native Orderlies Night Watchman

ABATTOIR

: G.B. Lupton, Cert. R.S.I.; Meat & Other Foods Cert. R.S.I. Manager

H. Dreyer, Cert. R.S.I.; Meat & Other Foods Cert. R.S.I. Meat Inspectors

S.W.P. Swanepoel, Cert. R.S.I.; Meat & Other Foods Cert. R.S.I.

Position Vacant Clerk

Stockyard Foreman: C.F. Heathman



REPORT B.

(1) HOUSING.

The City Council built 27 houses at the Sobantu Village for Natives, and temporary barracks for 9 Asiatic families.

Powers under the Borough By-Laws have been exercised sparingly in dealing with insanitary dwellings, owing to the acute housing shortage. 9 Dwellings were condemned for demolition under Public Health By-Law 19(b), (4 of these being demolished and 1 having been vacated by the end of the period under review), and 24 dwellings were voluntarily demolished mostly to make way for new buildings. Most of the buildings demolished were insanitary back yard shacks occupied as dwellings by Natives.

Plans.

All plans of new buildings are submitted by the City Engineer to this Department for our observations.

		Approved Outright	Approved Subject to Alterations	Disapproved	Referred for additional information	Tctal Submitted
-	1955	506	. 122	64	22	714

New Buildings.

The City Engineer reports that 271 dwellings and 166 flats were completed for Europeans, 21 dwellings and 14 flats for Asiatics and Coloureds, and 1 dwelling for Natives. This is in addition to the Council building detailed above.

(2) HOUSING OF MATIVES, NATIVE OR ASIATIC LOCATIONS OR BARRACKS.

The Pietermaritzburg Sobantu Village, situated about 3 miles from the centre of the Town, at Dec., 31st, 1955, contained 836 occupied houses and various public buildings, with an estimated population of 5,200. Water is supplied by communal standpipes from the Corporation Water Supply, and sanitation is by the pail system, separate for each house. Communal ablution blocks and laundries are provided. Provision for hot baths at a small charge has been made in the recently constructed ablution blocks, and this has proved very popular.

The City Council commenced the construction of an Economic Housing scheme at the Sobantu Village. Although there is still room available at the village the Government will not permit the extension of this scheme and these Economic Houses will be the last houses to be built at this village. All the houses at the Sobantu Village are being built by Native labour, under European supervision. The Council must now find another site approved under the Group Areas Act for further housing of its Native population. The Corporation's hostel accommodation for Natives remains unchanged.

There are three Corporation Hostels for single Natives. For Males there is the newly extended East Street Hostel (and annexes) now housing 1,750 Natives, and the Ortman Road Hostel with a capacity of 115. The Women's Hostel in Church Street houses 275 women, and an additional Women's Hostel housing 204 Natives has been established at Oribi to serve the Government Village mainly. These Hostels are under the control of the Municipal Native Administration Department, and two European Superintendents are employed. The scheme for a new Women's Hostel to house over 700 has been shelved owing to the very high tender figures received when the contract was offered. 223 Temporary Licences were granted during the year to house unexempted Natives under the Natives (Urban Areas) Act, pending the provision of more accommodation at the Village and Hostels.

About 60% of the Natives resident in the Town live in quarters provided on the property of their employers.



These quarters are the subject of inspection by this Department and in general are satisfactory.

Asiatic Housing.

The Corporation owns two compounds which house the sewage farm workers and the scavenging gangs. These compounds are well constructed in brick, and house respectively 29 and 21 Asiatic Labourers, together with their wives and families, and also 13 single Asiatics and 24 single Matives, and 10 single Asiatics and 10 single Natives respectively.

The Council has appointed a Woman Housing Manager, trained under the Octavia Hill Scheme, who operates under the Estates Manager in the City Treasurer's Department.

(3) REMARKS AND RECOMMENDATIONS, AND HOUSING MATTERS OF SPECIAL IMPORTANCE REQUIRING ATTENTION.

The various estimates of housing requirements made by this Department in 1939, 1944 and 1945, were fully detailed in my 1944-1945 Report. further surveys have been made. Summarised, these estimates revealed the following needs:-

Europeans : 360 Dwellings
Natives : 300 Dwellings
Coloureds : Approx. 50 Dwellings
Asiatics : Approx. 300 Dwellings

Since 1945, the following building has taken place:-

1,777 Houses and 410 Flats. (1) Europeans:

a) 439 Houses and 54 Flats. (2) Matives:

b) Accommodation for 28 persons - aged and indigent Natives.

c) Additional Hostel accommodation for Native Males.

(3) Coloureds: 28 National (Sub-economic) Houses.

(4) Asiatics: 201 Houses and 14 Flats (including 75 Sub-economic and Mational Houses).

New Council Housing Schemes:

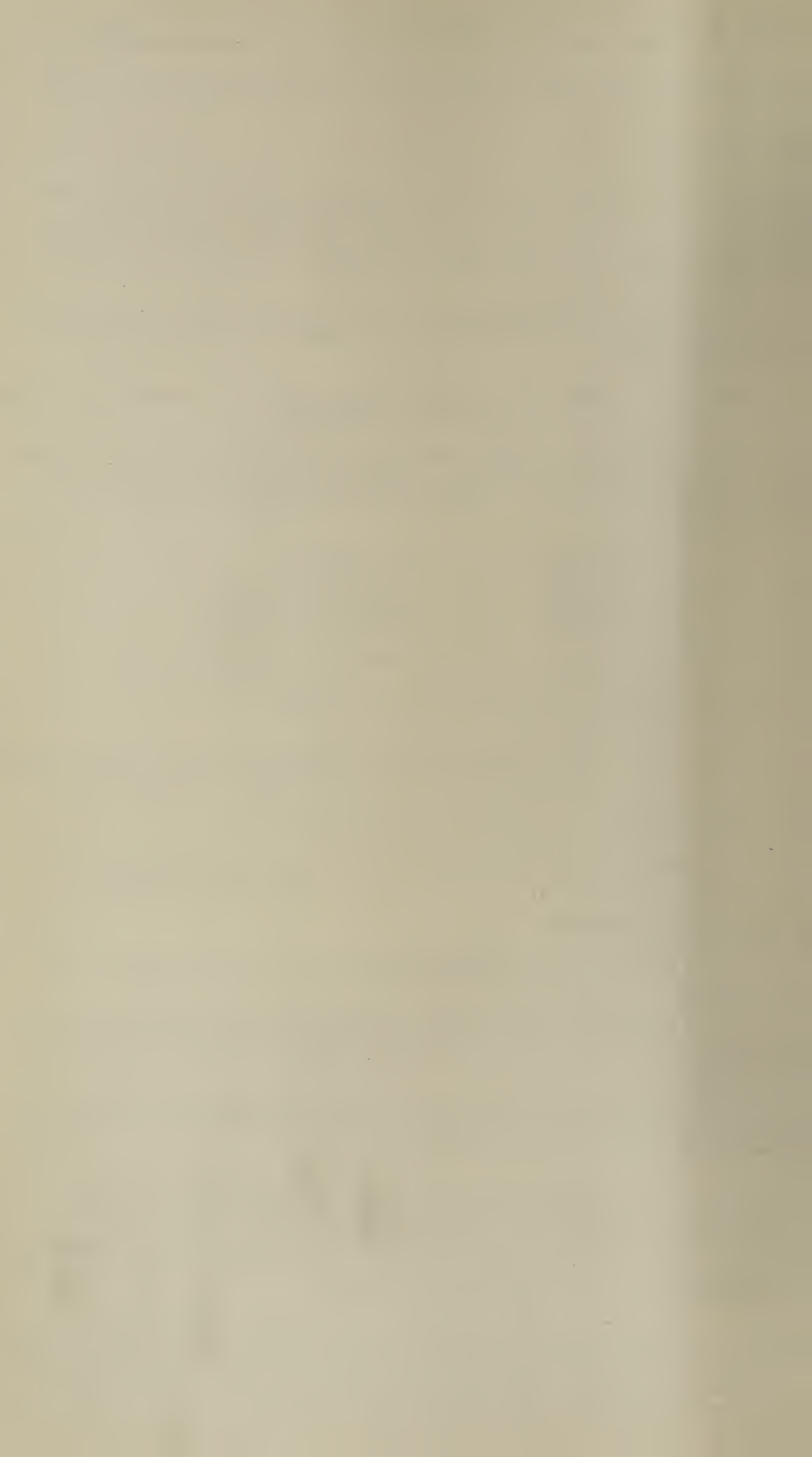
A scheme for 29 European Economic houses has been approved and construction will commence in January, 1956.

A scheme for 50 'economic' houses for Coloureds adjoining the present Coloured 'national' housing scheme in Fitzsimmons Road was commenced during 1955.

A Housing Scheme for 100 'National' houses and 100 'Economic' houses for Asiatics has now finally been approved. Tenders will be invited and it is hoped construction will commence in 1956.

While there is some lessening of the need for economic housing for Europeans due to private enterprise, this is not considerable, for only the high middle and upper income groups are able to meet the present day high cost of housing. The needs of the other income and racial groups are steadily increasing, and the housing to be provided can only be regarded as a commencement of the programme required to meet their full needs.

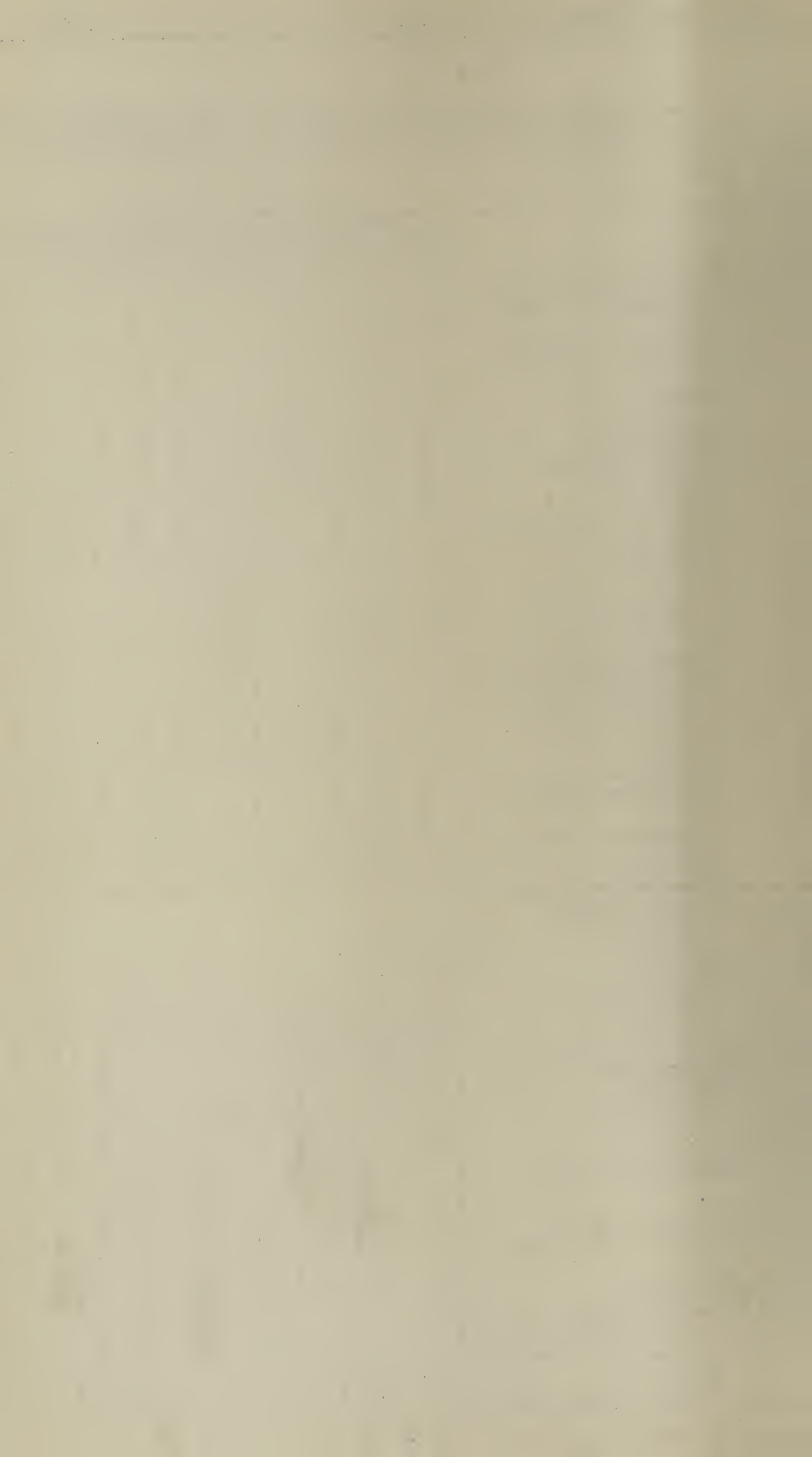
The fixing of £30 as a limit of income above which no person is eligible for a 'Sub-economic' or 'National: House now places most of the European 'Sub-economic' total quoted above into the "Economic" class, while the £20 limit for Non-Europeans brings a substantial proportion of the Coloured and Asiatic "Sub-economic" requirements into the "Economic" section.



DEATHS

The detailed International List of Causes of Death as adapted for use in the Union of South Africa (5th Decennial Revision by the International Commission) is used. The omission of any cause indicates no deaths were registered for that cause.

	Personal Production	ROPF	STOLEN STOLEN		ATIV		Samuel or annual	LOUR		THE RESERVE OF THE PARTY	IATI	CONTRACTOR SETTING		
	LINE ALBERT	F	10	M	STON	NTS P	FR M	SIDE F'	NTS P	RES M	IDE N	TS P		
1) INFECTIVE AND PARASITIC DISEASES.							7.7		±	7.7	T.	1		
001. Typhoid Fever 008. Cerebrospinal Mgcl. Meningitis 012. Piphtheria Tuberculosis of:-	0 0 1	0 0	0 0 1	0 1 1	1 0 0	1 1 1	0 0 0	0 0	0 0 0	0 0 1	0 0 0	0 0 1		
015. Respiratory system 016. Central Mervous system 017. Intestines and Peritoneum 019. Other bones and joints 023. Other organs	00000	0 0 0 1 0	0 0 0 1 0	3 1 2 0 1	8 0 0 0	11 2 0 1	00000	20000	2 0 0 0 0	1 0 0 0 0	1 0 0 0 0	20000		
032. Bacillary dysentery 033. Amoebic dysentery Syphilis:-	0	0	0 1	0	0	0	1 1	0	1	0	0	0		
042. Aneurysm of Aorta 044. Other forms	0].	0	C 1	0	1	1 0	0	1 0	1	0	0	0		
048. Influenza with respiratory com- plications 049. Influenza without respiratory	C	0	0	0	1	1	0	0	0	0	0	0		
complications 052. Measles 053. Acute Poliomyelitis	0	1 0 0	1 0 1	0 1 0	0 0	0 1 0	0 0	0 0 0	0 0	0 0	0 0	0 0		
068. Tapoworms	0	0	0	1	0	1	0	0	0	0	0	0		
TOTAL : GROUP I	3	3	6	12	11	23	2	3	5	2	1	3		
2) CANCER AND OTHER TUMOURS. 100. Pharynx 101. Cesophagus 102. Stomach and duodenum 103. Rectum 104. Liver 105. Pancreas 106. Other digestive organs (including peritoneum) 107. Larynx 109. Lung 110. Uterus 111. Other female genital organs 112. Breast 113. Prostate 114. Other male genital organs 115. Male and female urinary organs 116. Skin 119. Unspecified organs 136. Other unspecified organs 136. Other unspecified organs 136. Other unspecified organs	334302 011000317720	011341 101211000002	345643 112211311122	001000 00000000000000000000000000000000	000010 01001100000	0010010001000010	100000 0000000000	000000 000110000000	100000 00011000000	000011 00000010010	010000 00100000000	. 010011 001000010010		
TOTAL : GROUP II	25	J.8	43	2	4	6		2	3	4	2	6		



DEATHS Cont'd.

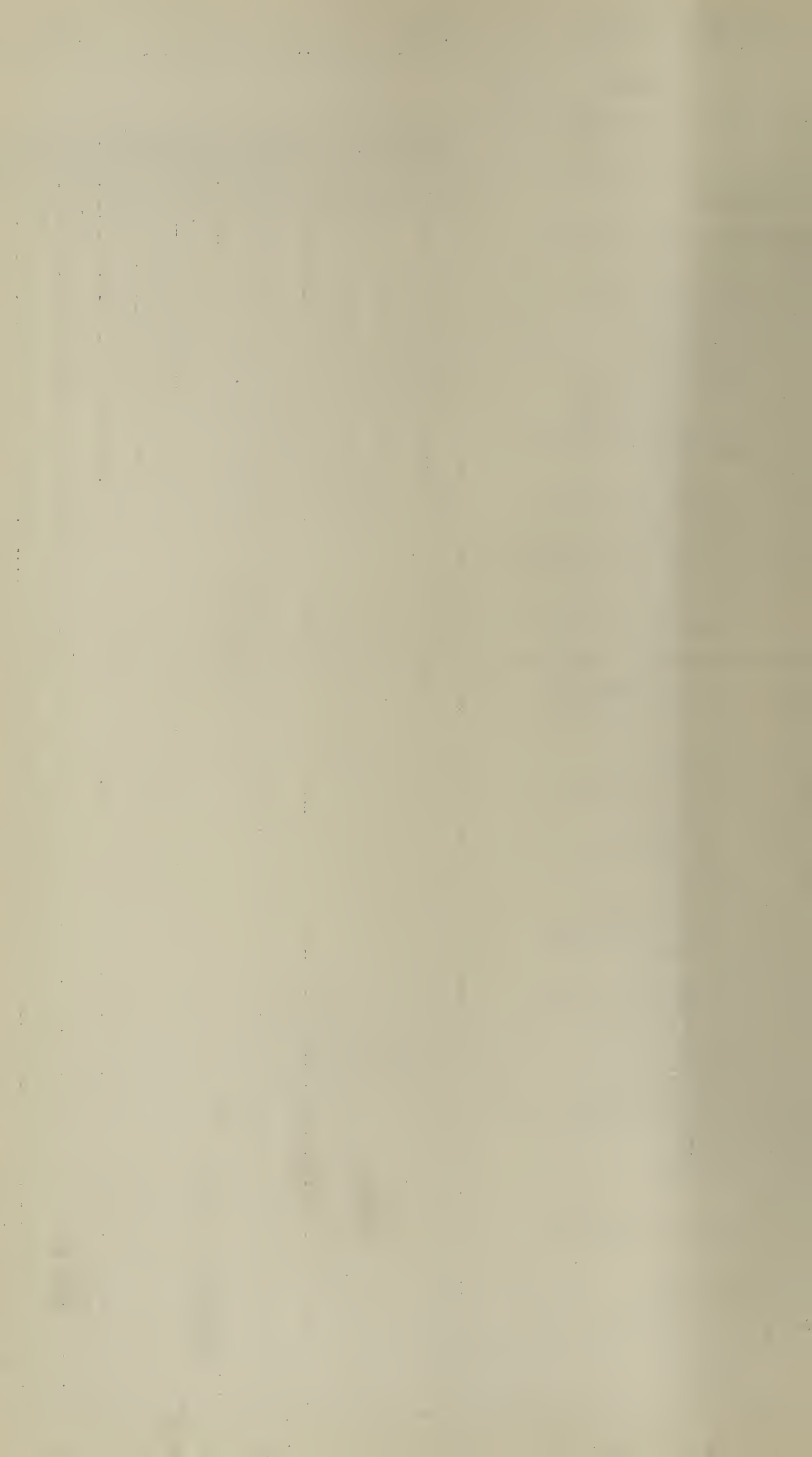
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	RE;	SIDE	MIS P	RE:	SIDE	MIS P	RES M	SIDE:	NTS P	The state of the s	SIDE	NTS P
Total B/Forward 3) RHEUMATISM, DISEASES OF NUTRITION, ETC.	28	21	49	14	15	29	3	5	8	M 6	3	9
152. Diabetes 163. Malnutrition	1 0	0	1	0	0	0 20	1 0	0 1	1 1	0 1	1	1
TOTAL : GROUP 3	1	0	1	9	11	20	1	1	2	1	1	2
4) DISEASES OF THE BLOOD. 207. Leukaemia	0	1	1	0	0	0	1	0	1	0	0	0
TOTAL : GROUP 4	0	1	1	0	0	0	1	0	1	0	0	0
6) DISEASES OF THE NERVOUS SYSTEM. 300. Intra-cranial abscess 303. Other forms of meningitis 305. Cerebral haemorrhage 306. Cerebral embolism and thrombosis 308. Mental disorders and deficiency 309. Epilepsy 310. Convulsions in children 313. Paralysis agitans	1 0 13 0 0 0 0 1	0 0 15 3 0 0 0 2	1 0 28 3 0 0 3	1 1 2 0 1 2 0 0	01600010	1 2 8 0 1 2 1 0	00210000	0 0 0 0 0 0	0 0 2 1 0 0 0 0	0 0 6 1 0 0 0	0 0 8 0 0 0 0 0	0 0 1/ ₁ 1 0 0 0
TOTAL : GROUP 6	15	20	35	7	8	15	3	0	3	7	\$	15
7) DISEASES OF THE CIRCULATORY SYSTEM 352. Acute endocarditis 353. Valvular disease - rheumatic 354. Other forms 355. Acute myocarditis 356. Chronic myocarditis - rheumatic 357. Other chronic myocarditis 358. Diseases of the coronary arteries and angina pectoris 360. Other diseases of heart not specified as rheumatic 362. Arterio sclerosis 367. High blood pressure 368. Other diseases of the circulatory system	1 1 0 0 1 5 30 14 0 5 2	001145 26 36 0	1 1 1 5 0 56 40 3 11 2	100010000000000000000000000000000000000	010000	1 0 1 0 0 0 1 0 1 0	001000	00000	001000 2 202 0	0 0 0 0 3 11 10 1 1	0 0 0 1 0 1 3 10 0 2 0	0 0 0 0 1 0 4 14 20 1 3
TOTAL : GROUP 7	59	72	131	9	8	17	4	3	7	27	17	44

Total C/Forward

103 114 217 39 42 81 12 9 21 41 29 70

DEATHS Cont'd.

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	RES M	IDE N	TS P	RE M	SIDE	MIS P	· 日本版 1月本日から日本のでは、	F i	VTS P	RES M	IDEN F	rs P
Total B/Forward	103	The same of the same of		39	42	r 81	12	The state of			-	The manufacture of
8) DISEASES OF THE RESPIRATORY		-1-1-6-7-	C-T (27	42	ΟŢ	エベ	9	21	41	29	70
SYSTEM												
401. Diseases of the larynx	0	0	0	0	0	0	0		0	0		
402. Acute bronchitis	0	0	0	0	2	2	0	0	0	1	2	3
403. Chronic bronchitis 404. Broncho pneumonia	0	0	0	1	0	1	0	0	0	0	3	3
405. Lobar pneumonia	4	4 2	5 6	10	6 5	16	0	0	0	40	5	9
406. Pneumonia - unspecified	2	0	2	0	Ó	0	0	0	0	0	Ó	0
407. Empyema 410. Chronic or unspecified conges-	0	0	0	2	1	3	0	0	0	0	0	0
tion of the lungs	2	3	5	1	0	1	0	0	0	0	l	ı
411. Asthma	1	0	5 1	0	0	0	0	0	0	1	0	1
413. Miners' phthisis without T.B. 417. Abscess of the lung	1	0	1	0	0	0	0	0	0	0 2	0	0 2
418. Other diseases of the respiratory										<i>ا</i>		~
system not specified as occu-					-	_						
pational	0	0	0	0	1	1	0	0	0	0	0	0
TOTAL : GROUP 8	11	9	20	18	15	33	1	0	1	8	14	22
			et. 148. gradentiere et. 1800 april 1788 ap	reministration (2004) regularizada (2009) for	in the dispersion of the region of the second of the secon	Chargement of the feath control charge and th				DE MARKET	TOWN DURCH STREET	
9) DISEASES OF THE DIGESTIVE SYSTEM												
455. Ulcer of the stomach	1	2	3	0	0	0	0	0	0	1	0	1
456. Ulcer of the duodenum 457. Other diseases of stomach	2	7. 0	1 2	0	0	0	0	0	0	0	0	0
458. Diarrhoea and enteritis	~		~	Ŭ	Ü					Ü	Ü	Ŭ
(under 2 years)	0	0	0	21	20	41	1	3	4	6	3	9
459. Diarrhoea and enteritis (over 2 years)	0	0	0	5	4	9		0	0	1	0	1
461. Appendicitis	1	1	2	Ó	0	0	0	0	0	0	0	0
463. Intestinal obstruction	0	4	4	1	0	1 0	0	0	0	0	0	0
465. Other diseases of intestines 467. Cirrhosis of liver - without	1										Ü	Ü
alcoholism	0	0	0	1	1	2	1	0	1	2	1	3
468. Acute yellow atrophy of liver	0	0	0	0	1	1	0	0	0	0	0	0
407. Other albeases of fiver	1		· · ·									
TOTAL : GROUP 9	6	11	17	28	27	55	2	3	5	11	4	15
10) DISEASES OF THE URINARY AND												
GENITAL SYSTEMS			~	0	7	1	0	0	0	0	4	4
501. Chronic nephritis 502. Nephritis	2	3 0	5 1	0	0	0	0	0	0	0	0	0
503. Pyelitis	1	0		0	0	0	0	0	0	0	1	1 1
504. Other diseases of kidneys and		7		0	0		0	0	0	0	0	0
ureters 506. Cystitis	0	0	0	0	1	1	0	0	0	0	0	0
509. Hypertrophy prostate	1	0	1	0	0	0	0	0	0	0	0	0
512. Diseases of ovaries and fallo-	0	0	0	0	1	1	0	0	0	0	0	0
pian tubes												
TOTAL : GROUP 10	5	4	9	0	3	3	0	0	0	0	5	5
		-		-	dr	7 770	7 5	7.0	077	60	<i>F</i> 0	17.0



DEATHS Cont'd.

	EII	ROPE	I IT A		VATIV	יוד	00	T OTTO		ASIATIC			
	CAN SERVICE SHARE SALES	SIDE		The state of the s	SIDE	W. Charles and the second	77707-2-0-1-0-1-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	LOUR	MATERIAL PROPERTY AND THE		IDE I		
	M	F	P	M	F	P	M	F	P	M	F	P	
Total B/Forward	125	138	263	85	87	172	15	12	27	60	52	112	
11) DISEASES OF PREGNANCY													
554. Ectopic gestation 558. Eclampsia	0	0	0	0	2 1	2 1	0	0	0	0	0	0	
TOTAL : GROUP 11	0	0	0	0	3	3	0	0	0	0	0	0	
12) DISEASES OF SKIN AND CELLULAR TISSUE 601. Cellulitis		0	0	0	0	0		0	William Strategy Co.				
OOT OCTTOTTO TO		U	U	U	U	U	<u>U</u>	Û	0	1	0		
TOTAL : GROUP 12	0	0	0	0	0	0	0	0	0	1	0	1	
13) DISEASES OF THE BONES 650. Osteomyelitis 651. Other diseases of bones - not T.B.	1 0	0	1	0	0	0	0	0	0	0	0	0	
TOTAL : GROUP 13	1	0	1	0	0	0	0	0	0	1	0	1	
14) CONGENITAL MALFORMATIONS					AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	Francisco Company		eracourrero, punto	Total special		and the second second		
700. Hydrocephalus 701. Spira bifida 702. Congenital malformation of heart 709. Unspecified congenital malfor-	0 0 0	0 0	0 0	0 0 0	0	0 0 1	0 0 0	0 0	0 0		1 0	1 1 0	
mations	1	0	1	1	0	1	0	0	0	0	0	0	
TOTAL : GROUP 14	1	0	1	1	1	2	0	0	0	0	2	2	
15) DISEASES PECULIAR TO FIRST YEAR OF LIFE 750. Congenital debility 751. Premature birth	0]	0 1	0 2	0 7	0 7	0 14	0	0	0	1 2	0 3	1 5	
752. Injury at birth - Intra-cranial haemorrhage 754. Asphyxia during or after birth 758. Other specified diseases	2 2 2	0 1 1	2 3 3	1	2 0 0	3 1 1	1 0 0	0 0]. 0 0	1 0 1	1 3 0	2 3 1	
TOTAL: GROUP 15	7	3	10	10	9	19	2	0	2	5	7	12	
16) SENILITY 800. Senility (age 65 and over)	5	8	13	0	0	0	0	1		3	4	7	
TOTAL : GROUP 16	5	8	13	0	0	0	0	The state of the s	Land Service Committee Com	3	4	7	

DEATHS Cont'd.

A COLUMN STATE OF THE PROPERTY	and the same of th	JROPE ESIDE	CHANGE PROPERTY.	THE OWNER OF THE PERSON NAMED IN	WIL	THE PERSON STREET	STATES STATES	LOUR	THE PERSON NAMED IN COLUMN	ACTOR OF STREET	IAT	PACE CONTRACTOR CONTRACTOR
	M	F	P	M	SIDE	P P INTS	M	SIDE	NTS P	M	IDE!	P P
Total B/Forward	139	149	288	Control of the Party	MAGE COLONIC COMP.	196			ATTENDED TO SERVICE SALES	70	riferische Legenz ge.	135
17) VIOLENT OR ACCIDENTAL DEATHS												
850. Suicide by poisoning - corrosive substances 851. Suicide - analgesic, narcotic	0	0	0	0	0	0	0	0	0	1	0	1
and soporific drugs	0	1	1	0	0	0	0	0	0	0	0	0
858. Firearms and explosives 864. Homicide - infanticide (infants	1	0	1	0	0	0	0	0	0	0	0	0
under one year) 866. Homicide by cutting or piercing	С	0	0	0	0	0	0	0	0	0	1	
instruments 867. Unspecified homicide	1	0	1	2	1 0	3	0	0	0	0 2	0	
868. Accidents on railways 870. Collisions with trams, trolley-	3	0	3	0	0	0	0	0	0	0	Ö	4 3
buses 871. Other accidents (motor)	0	0	0 1	0	0	0	0	0	0	1 2	0	
874. Other accidents Motor-driven cycles	1	0	1	0	0	0	0	0	0	0	0	0
891. Accidental burns 892. Accidental mechanical suffo-	0	0	0	0	1	1	0	0	0	1	0	1
cation 893. Accidental drowning	0 0	0 0 0	0	0	0	0	1 0	0 0	1 0	2	0	2
894. Accidental injury by firearms 896. Accidental injury by fall	2	0	1 2 2 2	1	0	0 1 0	0	0	0	0	0	0
906. Anaesthetic accidents 908. Other and unspecified accidents	0	2	2	0	0 1	1	0	0	0	0	0	0
TOTAL : GROUP 17	11	4	15	5	3	8	2	0	2	10	2	12
18) ILL-DEFINED CAUSES OF DEATH	Samuel Sa	and the second second	and the second second			and the Later and the same map is			CONTRACTOR ENTERED TO			
951. Ill-defined causes 952. Found dead-cause unknown	2 2	4 0	6 2	\$ 2	7	15 2	2	12	4 1	1 0	0	1
TOTAL : GROUP 18	4	4	8	10	7	17	2	3	5]	0	1
	154	157	31.1	11.2	110	221	21	16	37	81	67	14.8



INFANTILE MORTALITY

(under 1 year)

CAUSES OF DEATH

		person as seen or ever		A The same		Michigan and June 100				W waters has a state of the				errosa consulter malesta es es		
		EU M	ROFE F	AN P	M	ATIV F	E P	CO M	LOUR F	ED	A	SIAT	IC P	ALL M	NON F	-EUR P
008.	Cerebro spinal Meningo- coccal Meningitis	0	0	0	1	0	1	0			0	0	0	Lord estimated to estimate	0	1
015.	Fulmonary Tuberculosis	0	0	0	0	1	1	0	0	0	0	0	0	0	1	1
032.	Bacillary Dysentery Measles Malnutrition	000	000	0000	074	006	0 1 10	100	001	<u>]</u> 0 1	0001	000	0001	115	007	12
300.	Intra-cranial abscess	1	0	1	0	0	0	0	0	0	0	0	0	0	0	<u>O</u>
303.	Meningitis - other forms	0	0	0	0	1	1	0	0	0	0	0	0	0	1	1
305.	Cerebral haemorrhage - not birth injury	1	0	1	С	0	0	1	0	1	2	l	3	3	1	4
310.	Convulsions (children under 5 years)	0	0	, O	0	1.	1	0	0	0	0	0	0	0	1	1
	Other diseases of heart not specified as rheumatic	0	0	0	-	7	2	0	0	0	1	0	1	2	1	3
	Acute bronchitis	0	0	0	0	2	2	0	0	0	1	7	2	1	3	4
	Broncho Pneumonia	0	0	0	¢0	0	g	0	0	0	1	2	3	9	2	
	Lobar Pneumonia	0	0	0	2	2	4	0	0	0	0	3	3	2	5	7
406.	Preumonia - unspecified	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0
458.	Diarrhoea & Enteritis	0	0	0	12	10	22	1	2	3	4	2	6	17	14	37
501.	Chronic Mephritis	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1
	Cellulitis	0	0	0	0	0	0	0	0	0	1	0	1	1	0	1
	Osteomyelitis	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	Congenital hydrocephalus	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1
	Unspecified congenital malformations	1	0	1	1	0	1	0	0	0	0	0	0	1	0	ı
750.	Congenital debility	0	0	0	0	0	0	0	0	0	1	0	1	1	0	1
751.	Premature birth	1	1	2	6	7	1.3	1	0	1	2	3	5	9	10	19
752.	Intra-cranial haemorr-	1	0	1	1	2	3	0	0	0	0	0	0	1	2	3
754.	Asphyxia, atelectasis	2	1	3	1	0	1	0	0	0	0	3	3	1	3	4
758.	Other specified diseases	2	1	3	1	0	1	0	0	0	1	0	1	2	0	2
864.	Infanticide	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1
867.	Homicide by unspecified means	0	0	0	0	0	0	0	0	0	1	0	1	1	0	1
	Accidental burns	0	0	0	0	1	1	0	0	0	U	0	0	U		_
	Accidental mechanical suffocation	0	0	0	0	0	0	1	0	1	0	0	0	1	0	1
	Accidental drowning	0	0	0	0	0	0	0	0	0	0	U	0	U	U	
908.	Other & unspecified accidents	0	0	0	0	1	ı	0								1
951.	Ill-defined causes	0	0	0	3	6	9	1	0	1	1	0	1	5	6	11
	Found dead, cause unknown	0	0	0	2	0	2	0	1	1	0	0	0	2	1	3
SPORT SHOW	TOTAL 6	11	3	14	44	41	85	6	4	10	17	18	35	67	63	130



INFAITILE MORTALITY

THE REPORT OF THE PROPERTY AND THE RESERVE OF THE PROPERTY AND THE PROPERT	paralers, englis mess	THE STREET	The last post page 11	Market Harriston											
	EU	ROPE	AM	Ţ.	ATIV	E	CO	LOUR	ED	AS	IATI	C	ALL	MON	EUR
a, alas seculacionas de la fino Pindre - Pindresin Communication de Laboración de secularios en el communication de la fino Pindresia d	M	F	P.	M	F	P	М	F	P	M	F	P	М	F	P
Ouring 1st Week Week - 1 Month Month - 2 Months Months - 5 Months Months - 8 Months Months - 11 Months	622001	30000	922001	10 5 5 10 8 6	11 2 9 7 7 5	21 7 14 17 15 11	1 1 0 2 1 1	0 0 1 1 2 0	1 1 3 3 1	7 1 2 5 1	11 0 2 1 1 23	18 1 3 3 6 4	18 7 6 14 14 8	22 2 12 9 10	40 9 18 23 24 16
CTAL :	11	3	14	44	4.1	85	6	4	10	17	18	35	67	63	130

INFANTILE MORTALITY RATES

(Deaths per 1,000 Births)

	EUROPEAN	MATIVE	COLOURED	ASTATIC
During 1st Week 1 Week - 1 Month 1 Month - 2 Months 3 Months - 5 Months 6 Months - 8 Months 9 Months - 11 Months	9 : 13.5 2 : 3.0 2 : 3.0 0 : 0 1 : 1.5	21 : 13.9 7 : 6.3 14 : 12.6 17 : 15.3 15 : 13.5 11 : 9.9	1 : 5.8 1 : 5.8 1 : 5.8 3 : 17.2 3 : 17.2 1 : 5.8	18 : 27.0 1 : 1.5 3 : 4.4 6 : 8.8 5 : 5.9
Infantile Mortality Rate			10 : 57.5	35 : 51.0

PERCEUTAGE OF DEATHS AT ALL AGES

OCCURRING IN THE FIRST YEAR OF LIFE

 European
 : 4.5%

 Native
 : 38.6%

 Coloured
 : 27.0%

 Asiatic
 : 23.7%

 All Non-European
 : 32.1%

 All Races
 : 20.1%

IFFANTILE DEATHS FROM VARIOUS CAUSES EXPRESSED AS A PERCENTAGE OF ALL INFAUTILE DEATHS

meneral Arcanis Receive de Hyperfolden (III), de 1940 i son refer dus miles cade i disemplació describención cade di Malantin (Petro	EURO	PEAN	NAT	IVE	COLC	URED	ASI	ATIC	ALL I	TON EUR
	Mo.	%	No.	%	No.	%	No.	%	No.	9/0
Molnutrition Tuberculosis (all forms) Gastro-Enteritis Bronchitis & Pneumonia Malformations Congenital Debility Prematurity Injury at Birth	000110213	0 0 7.1 7.1 0 14.3 7.1 21.4	10 1 22 14 1 0 13 3	11.8 1.2 25.6 16.3 1.2 0 15.1 3.5 1.2	1 0 3 0 0 0 1 0 0	10 0 30 0 0 0 10 0	106811503	2.9 0 17.1 22.9 2.9 2.9 14.3 0 8.6	12 31 22 2 1 19 3	9.2 0.8 23.7 16.8 1.5 0.8 14.5 2.3
Asphyxia - Atelectasis Convulsions Whooping Cough Syphilis Diphtheria Measles Cerebro-Spinal Fever Other specified Causes Ill-defined causes	30000060	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1000011611	1.2 0 0 0 1.2 1.2 7.0 12.8	00000032	0 0 0 0 0 0 30 20	0 0 0 0 0 0 0 9	0 0 0 0 0 0 25.7 2.9	1 0 0 0 1 1 1 1 1	0.8 0 0 0.8 0.8 13.7 10.7
**************************************	14		85		10		35		1.30	THE STATE



PULMONARY TUBERCULOSIS

DEATHS IN MONTHS OF THE YEAR

	EUI	ROPEAI	THE PARTY OF THE P	N	ATIVE	TAW SAN THE SAN	C ()	LOURE		A	SIATIO		ALL	HON-E	UR.	
region internal destruction contraction and communication internal contractions	M	F	P	M	F	P	M	F	P	M	F	P	M	F	P	-
January Jebruary Jarch April Jay June July August September October Movember	00000000000	0000000000	00000000000	000020001000	210000020111	21002002111	00000000000	0000200000	00002000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	00100000100	000020001100	2 1 0 2 0 0 2 0 1 1	21104002121	をおける。 「 1000年 10000年 10000年 10000年 10000年 10000年 10000年 10000年 100000年 100
contraction and the contraction of the contraction	Mar. Production of Address and	THE THEOREM IN LAB		. Section (A. Section 17 or	analis nudleans ansandes ánas	-	a alex or our runer craw room.	and not a second	Militar ratio i ratio scotina re-		and we con animal	LOUTES DELENGEN	CONTRACTOR CONTRACTOR	and the second	alla violen volen i kui	-acada
TOTAI, :	0	0	0	3	8	11	0	2	2	1	1	2	4	11	15	

DEATH RATES (PER 1,000 POPULATION)

European : 0
Native : 0.44
Coloured : 0.47
Asiatic : 0.08
All Mon-European : 0.28
All Persons : 0.17

DEATHS IN AGE GROUPS

	EUF	ROPEAL	Ţ	MA	TIVE		CO	LOURE	D	AS	LATIC	paktosaajut aanktunktis ol	ALL	NON-L	UR.	
	NI	F	P	M	F	P	M	F	P	M	F,	P	M	F	P	
0 - 1 year 1 - 2 years 2 - 4 years 5 - 14 years 15 - 24 years 25 - 34 years 35 - 44 years	0000000	00000000	0 0 0 0 0 0 0	0 0 0 0 0 2 0 0	.1 0 2 1 2 1 0 0	102112300	000000000	0 0 0 1 0 0 0	0 0 0 1 0 0	00000010	000000000000000000000000000000000000000	000000110	0000021	102212300	102212510	
55 - 64 years 65 - 74 years 75 and Over	0 0	0 0	0 0	0 1 0	0	1 0	0	0 0	0 0	0	0	0 0	1 0	0	1 0	のは、一年、日本の一年、日本の一年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の
TOTAL :		С	0	3	g	11		6- 10-12-13-13-13-13-13-13-13-13-13-13-13-13-13-	**** *** ***		i a se m e m	-15 LUMB	-=	A 12 5,48	4 m mm	-



NON-PULMONARY TUBERCULOSIS

DEATHS IN MONTHS OF THE YEAR

	EU.	ROPEA	N	N	ATIVE	in talkin salkin konkorrak propi	GO	LOURE	D	AS	IATIC	Production and state of the state of	ALL	NON-E	UR.
CONTRACTOR CONTRACTOR AND THE THE THE STATE AND	M	F	P	M	11	P	Ni	F	P	M	F	P	M	F	P
January February March April May June July August September October Movember December	00000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	100010001001	000000000000	100010001	00000000000	00000000000	00000000000	00000000000	0000000000	000000000000000000000000000000000000000	100010001	0 0 0 0 0 0 0 0	1000010001
TOTAL :		John Control]	4	0 '	4	0	CONTRACTOR CONTRACTOR	0			0	4,	0	4.

DEATH RATE PER 1,000 POPULATION

European : 0.02 Native : 0.16 : 0 Coloured Asiatic All Non-European : 0.08 ALL PERSONS : 0.05

DEATHS IN AGE GROUPS

	EU.	ROPEA	N	Ji	ATIVE		C 0	LOURE		A	SIATI	C	ALL	NON-E	UR.
	M	F	P	M	F	P	M	F	P	11	F	P	M	F	P
0 - 1 year 1 - 2 years 2 - 4 years 5 - 14 years 15 - 24 years 25 - 34 years 35 - 44 years 45 - 54 years 55 - 64 years 65 - 74 years 75 and Over	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	00201001000	0000000000	00201001000	0000000000	0000000000	0000000000	0000000000	0000000000	0000000000	00201000	0000000000	00201001000
POTAL :	0	1		4	0	4	0	O SECURITION OF THE PERSON OF	C)	0	0	0	4	0	4



CANCER AND OTHER TUMOURS

DEATHS IN AGE GROUPS

	Li U	ROPEA	parts Perturbated to the train	The second secon	ATIVE		CO	LOURE	D	AS	SIATI	C	ATIL	MON-	BUR
an a	M The state of the second	F	P	M	F	P	M	F	P	M	F	P	M	77	P
nder 1 year - 2 years - 4 years - 14 years 5 - 24 years 5 - 34 years 5 - 44 years 5 - 54 years 5 - 64 years 5 - 74 years 5 and Over	0 0 0 0 0 2 2 1 12 8	00000017226	0 0 0 0 0 0 3 9 3 14 14	0010000100	00011000200	0011000300	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0	0 0 0 0 1 0 0 0	00010000021	0000000110	0 0 0 1 0 0 0 1 3 1	00110000221	0001110310	0012110531
CTAL :	25	18	43	2	4	derirata diazoriari roa		2	3	4	2	6	7	Ġ	15

DEATH RATES PER 1,000 POPULATION

Turopean : 1.23
Native : 0.24
Coloured : 0.71
Asiatic : 0.25
All Non-Turopean : 0.28
ALL PERSONS : 0.66

FORMS OF CANCER CAUSING DEATHS GIVEN IN AGE GROUPS

Cancer of :- .00. Buccal Cavity	र ५ व्यक्तिसम्
Cancer of :- One Buccal Cavity One of the content	1
Cancer of :- .00. Buccal Cavity .00. O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
00. Buccal Cavity	F
0 0 0 0 0 0 0 0 0 0	7.00
0 0 0 0 0 0 0 0 0 0	0
Duodenum	0
Duodemum O O O O O I O O O O O I I I I I I I I	
Q. Liver 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
105. Pancreas	0
106. Other digestive organs (incl. peritoneum)	0 1
organs (incl. peritoneum) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
organs (incl. peritoneum) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 8
107. Larynx	
10. Uterus 10. Uterus 11. Other female genital organs 12. Breast 13. Prostate 10. O O O O O O O O O O O O O O O O O O O	0
10. Uterus	0
11. Other female	
genital organs 0 0 0 1 0 0 0 1 0 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0	0
12. Breast 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
13. Prostate 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
-2. Prostate	0
W. Other male	0
gental organs	
15. Male and female urinary organs 0 0 0 0 0 0 0 0 0 0 0 0	0
urinary organs	0
10. Skin	
17. Brain and other	
parts of nervous of the system	0
by ble ii.	0
19. Other and unspeci	AT WEST
	0
	0
TOTAT. : 0 0 7 3 2 1 0 2 3 9 2 3 120 8 3	



DEATHS DUE TO BROTCHITIS AND PREUMONIA

(Code Mos. 402 - 406)

RESIDENTS: (Given in months of the Year).

THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF	watercopymoaster section	and the second second	A CONTRACTOR STATE	COMMERCIAL COLUMNS	GREUMEN SUM SOMEON										
	EUI	ROPEA	ARTHUR DESIGNATION OF STREET,	N	ATIVE		CO	LOURE	D	ASI	ATIC	Protocolo i umanocolo, establer col	ALL	NON	EUR.
THE RESIDENCE OF THE PROPERTY OF THE		P	P	M. Marian	F	P	M	E MASSAGE MENTANCE	P	M	Harman and properties of the second	P	M	F	P
anuary bruary arch oril ay ane aly agust optember ctober ovember	200000410000	02010100001	22010141001	10021203222	01.0023221101	110235253321	000100000000	000000000000000000000000000000000000000	0 0 0 1 0 0 0 0	0 0 1 0 0 1 0 0 1 0 0	1 0 0 0 0 5 0 2 3 1	1 1 1 0 0 6 1 2 3 2	10141214223	12002372341	22143586564
ecember	ut steroscianicnes : zoec - ee	THE STATE OF THE S		provident and the first	#L #F #L # 1	Supplemental and the supplemen		C . Martine Company		U	0		U		
OTAL :	7	6	13	15	13	28	1	0	1.	5	13	18	21	26	47

RESIDENTS : (GIVEN IN AGE GROUPS)

THE RESERVE OF THE PARTY OF THE	EUF	ROPEA	N	M	ATIVE		CO	LOURI		A	SIATI		ALL	NON	EUR.
engenge palmed jeun suhalium læ 1.2 - æ 194	М	II.	P	M	F	P	M		p p	M	F	P	M	F.	P
nder 1 year	1	0	1	10	4	14	0	0	0	2	6	દ	12	10	22
- 2 years	0	0	0	0	5	5	0	0	0	0	2	2	0	7	7
- 4 years	0	0	0	1	7_	2	0	0	0	1	2	3	2	3	5
- 14 years	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
- 24 years	0	0	0	0	0	0	0	0	0	0	0	0	0	()	0
- 34 years	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
- 44 years	0	0	0	0	1	1	0	0	0	0	0	0	0	1	1
- 54 years	1	0	1	0	1	1	0	0	0	1 1	0 .	1	1	1	2
- 64 years	0	0	0	2	1	3	1	0	1	1	0	1	4	1	5
- 74 years	0	0	0	1	0	1	0	0	0	0	2	2	1	2	3
and Over	5	6	11	1	0	1	0	()	0	0	1	1	1	1	2
TAL 2	7	6	13	15	13	28		CONTRACTOR OF THE SERVICE SERV		5	13	18	21	26	47

official section is used as serviced in tion on our own	r annuariumen comin my	au aese stong	par na renarramentos tres	production of the production of	man is necessary	contras social con	par acces at a	racraciakaa se	races samerar	LOSE CONTRACTOR TOP	resent vacatrideromini kriva	TOTAL SECTION SECTION	men no usuam need	and to the local distriction	CONTRACTOR
ronchitis	0	0			2	3	í i	2			5		2	7	9
neumonia	7	6	13	14	11	25].	0	1	4	8	12	19	19	38
CTAL :	7	6	13	15	13	28	1	0	1				21		47

DEATH RATES PER 1.000 POPULATION

	BRONCHITIS	0	Code Mos. 402 - 403.	PNEUMONIA	0	Code Nos. 404-406.
All	European Native Coloured Asiatic Non-European All Persons	00 00 00	0 0.12 0 0.25 0.17 0.10	European Native Coloured Asiatic Non-European All Persons	00 00 00	



DISEASES OF THE HEART AND CIRCULATORY SYSTEM

(Code Mos. 350 - 368)

DEATH IN AGE GROUPS

	EUI	ROPEA	N	N	ATIVE		CO	LOURIE:		AS	IATIC		ALL	NON	EUR.
on an tense de centamant é de asenten d	M	F	P	M	T	P	M	E	P	M	F	P	14	F	P
nder 1 year	0	0	0	1	1	2	0	0	0	1	0	1	2	1	3
1 - 2 years	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2 - 4 years	0	0	0	0	0	0	0	0	0	0	0	0	0	0	- 0
5 - 14 years	0	0	0	0	0	0	0	0	0	1	1	2	1	1	2
5 - 24 years	0	0	0	0	0	0	0	0	0	0	2	2	0	2	2
5 - 34 years	0	1	1	0	1 ,	1	0	0	0	1	7	2	1	2	3
5 - 44 years	3	1	4	3	2	5	0	0	0	2	1	3	5	3	8
5 - 54 years	5	3	ರ	1	0	1	0	0	0	4.	5	9	5	5	10
5 - 64 years	10	5	15	0	1	1	2	2	4	5	4	9	7	7	14
5 - 74 years	20	23	43	1	2	3	1	1	2	S	1	ò	10	1,	14
75 and Over	21	39	60	3	1	4	1	0	1	5*	2	7	9	3	12
TOTAL :	59	72	131	9	Secretary and the second	17	4	3	77	27	17	44	40	28	68

^{*} Inc. 1 age unknown.

DEATH RATE (FER 1,000 POPULATION)

European : 3.77 : 0,68 Native Coloured : 1.66 Asiatic : 1.87 All Non-European 2,28 All Persons :



DEATHS DUE TO DIARRHOEA AND ENTERITIS

(Under age of 2 years)

(Code No. 458)

and the state of the control of the state of	EU	ROPE	AN	1	MTIV	E	CC	LOUR	ED	AS	IATI	C	ALI	, NO	N-EIR.
	M	F	P	М	F	P	М	F	P	М	F	P	M	F	P
January	0	0	0	1	5	6	1	2	3	0	1	1	2	ಟ	10
February	0	0	0	4	2	6	0	0	0	0	1	1	4	3	7
March	0	0	0	1	4	5	0	0	0	1	0	1	2	4	6
April	0	0	0	2	0	2	0	0	0	0	0	0	2	0	2
May	0	0	0	3	4	7	0	0	0	0	0	0	3	4	7
June	0	0	0	1	0	1	0	1	1	0	0	0	1	1	2
July	0	0	0	2	0	2	0	0	0	0	0	0	2	0	2
August	0	0	0	0	0	0	0	0	0	2	0	2	2	0	2
September	0	0	Ó	1	0	1	0	0	0	0	0	0	1	0	1
October	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
November	0	0	0	2	2	4	0	0	0	1	1	2	3	3	6
December	0	0	0	4	3	7	0	0	0	2	0	2	6	3	9
TOTAL :	0	0	0	21	20	41	1	3	4	6	3	9	28	26	弘

DISTRICTS OF RESIDENCE OF CASES OF ENTERIC FEVER

AND TUBERCULOSIS

	Notifications of Enteric Fever	
P.M. Burg Central Zwartkop Valley Wembley Scottsville (in water supply area) Scottsville (outside water supply area) Mountain Rise Pentrich (in water supply area) Pentrich (outside water supply area) Chase and Town Bush Valleys Sobantu Village Hathorn's Hill Asiatic Housing Scheme Raisethorpe Unable to trace residence	3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 - 3 2 5 - 1 1
TOTAL :	8	20

The state of the s

TUBERCULCSIS CLINIC

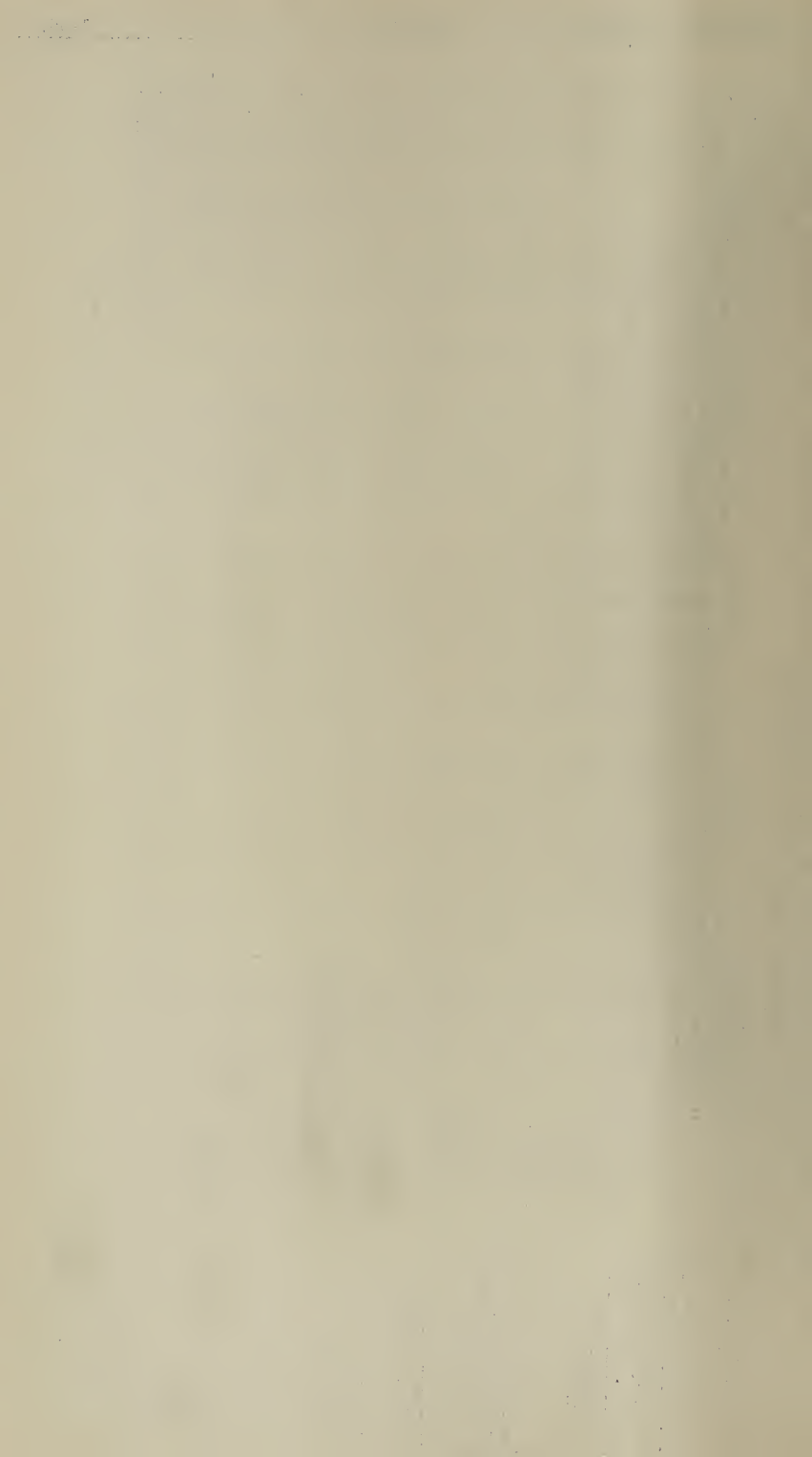
		European	ean			Native	ve			Coloured	red			Asia	Asiatic			To	Total	
	Bor	r.	0	B.	Bor		0/B	M	Bor	H.	0	0/B.	B	Bor.	0	B.	Д	Bor.	0	0/B.
	M	돈	M	ഥ	M	FL	Z	드	Ξ	타	Z	드니	Z	[² 4]	M	드	M	ഥ	N	띰
New Cases	50	22	- -I	3	113	51	161	31	12	77	Н	ω	7/2	41	77	20	249	128	177	745
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Sputa Positive		0	I	nananananan I	9	N	10		-	2	A STATE OF THE PARTY OF THE PAR	1	16	Н	l	1	26	Ä	디	Н
X-Ray Examinations	%	55	20	2	245	777	181	43	19	33	7	3	191	92	16	19	551	241	221	777
X-Ray Positive	67	29	72		000	53	705	20	77	27,	M	~	128	333	10	16	274	777	126	67
Positive Diagnosis made	~	N	T.	1	CONTRACTOR AND A SERVICE SERVI	7	H	0	A CONTRACTOR OF THE CONTRACTOR	N		-	9	N	1	Learning Street, or other Persons	15	10	72	디
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Contacts Examined	· M	M	1	I	N	N	I	lamed	M		The same or with the special section of the same of th	Î	7	9	I	Fromtogerydenser	22	22	Land -	<u></u>
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Streptomycin Injections given		1,053	53			1,478	73			463				3,805	505	TO Their printings disc.		6,800	300	
Home Visits to Tuberculotics and their contacts (Borough cases only)		7	700	y sigur sigig terminapaga ar ahas e agar ahas sirihan dibir d		1,285	35			197				1,010	10			2,892	392	
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MINIATURE X-RAY CLINIC ATTENDANCES

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	mar. Amer	. Jan 19-1	Routine Suspect	Private Firms Muni. Super. Fund	Routine Suspect Contact	Suspect	Routine	Suspect	ex Hosp. ex Clinic	
The second secon		REASON FOR X-RAY	Ref. by Pass Office Med. Examination	Pre-Employment X-Ray	Ref. by Employers	Ref. by Doctors	Voluntary Attendance	Referred by Health Visitor	Follow-up X-Rays	TOTALS :

GRAID TOTAL : 8,373



RESULTS OF HINTATURE X-RAYS



LLOW-UP RESULTS OF SUSPECTED CASES DETECTED

BY MINIATURE X-RAY

A. T.B. Active 5 2 - 1 50 7 B. T.B. Arrested 5 3 1 - 15 - 15 - 15 - 2 91 8	EUROFEAN	MATIVE	COLOURED	- 1		ASIATIC			TOTAL	
ed 5 2 - 1 50 52 - 15 20 21 6 - 2 91	0/B.	or. 0/B.	Bor.	0/B.	Bc	Bor.	0/B.	Bor.		0/B.
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9 Other		9 16 7		8		0	3	91	61	0



VEIEREAL DISEASE

1955.
of DECEMBER,
31st
ENDING
YEAR
加田
FOR
ATTEINDANCES
CLINIC

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	or 1	(see page)	(47)		Н С	20		1 L		7	<u>~</u> 60	0 0			25	200	7/1	15	16	17	18	Total		19 Discharged	on	20Discranged Finally
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V.D. CLINIC DEFAULTER INVESTIGATIONS

	EURO	DF A BT	NAT	TTT	COLO	TOTAL	A CLTA	TC
	M	F	M	T VIII	COLO	JRED F	ASIA'	F
UNABLE TO TRACE			8	22	0	4	2	2
RETURNED TO CLINIC	4	4	151	175	12	34	23	51
DID NOT RETURN	2	0	33	89	9	21	12	36
TOTAL OF DEFAULTERS	6	4	192	286	21	59	37	89
NO. OF VISITS	6	5	24,3	347	28	97	51	150
RETURNED TO CLINIC								
A. At Request of Health Visitor or Mative Health Assistant.								
1) Following personal visits	4	4	151	175	12	34	23.	51
2) Following letters 3) Following telephone calls	guard (brind)	prod pom					_	_
4) Traced through Pass Office Records 5) Following accidental encounter	Jump part	-	9	1	2	-	- 2	-
B. Supplementary Visits by Health Visitor (in case of Native Health Assistants).								
1) Defaulter visited		_	_	_	N	1	-	
2) Employer telephoned 3) Employer visited	e4				-		2	
REASONS FOR DEFAULTING						Section Section 2015		
No reason		-	12	4	8	9	16	16
Unable to pay transport	_	V	21	32	-	-	-	-
Left City	2		17	83	1	1	_	
Illness — — — — — — — — — — — — — — — — — —	_		23	15		2	-	1
Hours of work prevent attendance:	84	_	31	37	para)		1	
Prefer morning Clinic	-	434			2-40		-	-
Prefer evening Clinic Prefer afternoon Clinic	-	_	7 1	18	_		_	_
Prefer Saturday morning Clinic	-		7		-	_	_	e
Thought him/herself cured	part		37	46		gross	2	1
Races not separated enough at Clinic			1	p-41				-
Clinic not private enough	ges#4	_	6	1				p.2.100
Reaction to Injections	E-4	-	9	14.	-	-	purq	-
Other reasons	e a		39	50	5	3	11	17



EPIDEMIC (V.D.) HOSPITAL RETURNS

Cont'd.

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	MTIVE	ey) age)		X		2	3	7				00	9	10				77		17	No. of admis			No. of individuals	10. of individuals	discharged during the year



Cont'd.

RETURNS
(V.D.) HOSPITAL RETURNS
(T.D.)
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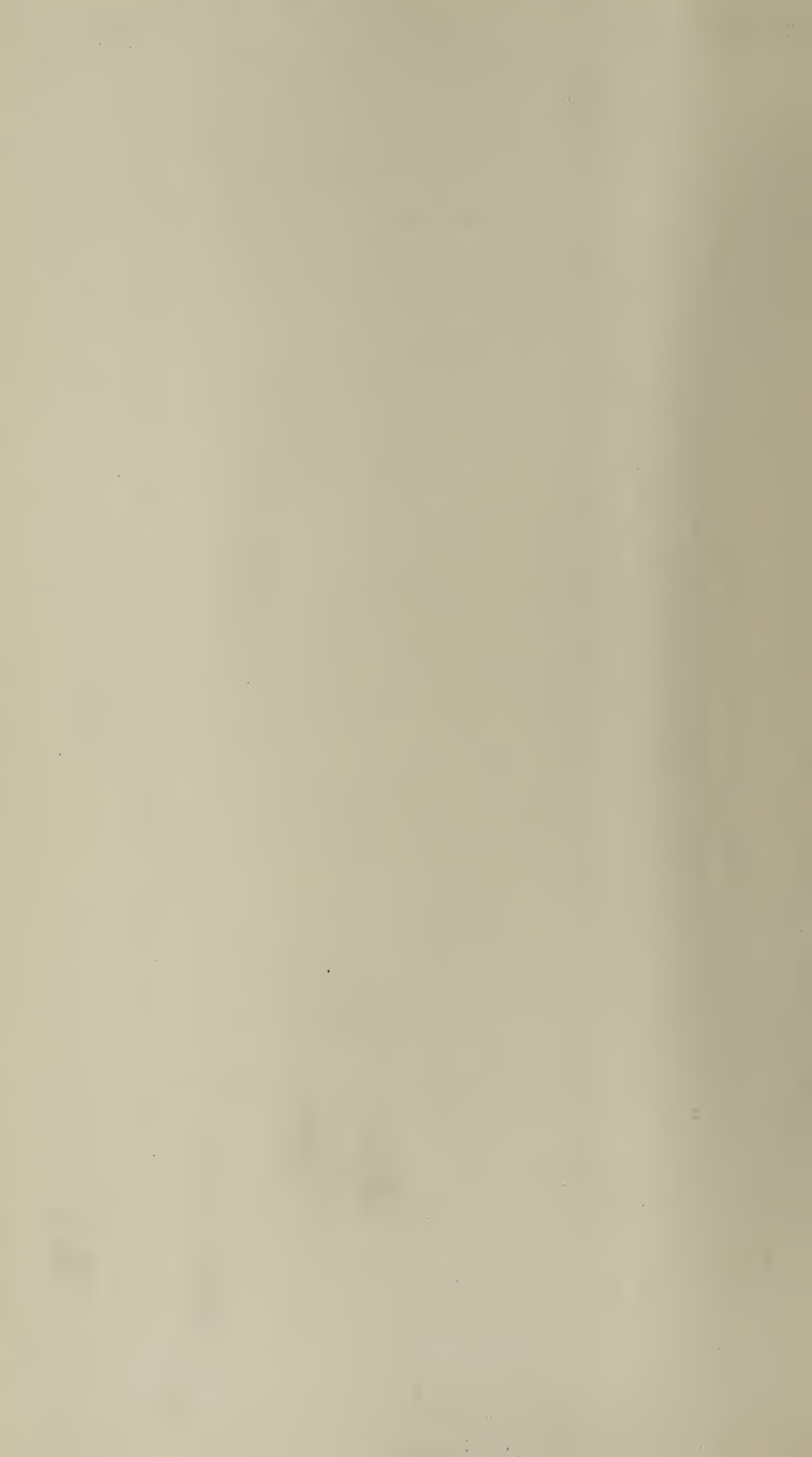
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	and the second section of the second	Agricultural amenda e e		THE R. P. LEWIS CO., LANSING, MICH.	, ,														



PIDEMIC (V.D.) HOSPITAL RETURNS

Cont'd.

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VENEREAL DISEASE Cont'd.

KEY TO VENEREAL DISEASE CLINIC AND HOSPITAL RETURNS

- 1. Seronegative Primary Syphilis.
- 2. Seropositive Primary Syphilis.
- 3. Secondary Syphilis.
- 4. Tertiary Syphilis (clinical).
- 5. Latent Syphilis (Serological).
- 6. Neurosyphilis.
- 7. Congenital Syphilis under 1 year.
- 8. Congenital Syphilis over 1 year.
- 9. Gonorrhoea.
- 10. Gonococcal Vulvo Vaginitis.
- 11. Gonococcal Ophthalmia.
- 12. Chancroid.
- 13. Lymphogranuloma Venereum.
- 14. Granuloma Inguinale.
- 15. Venereal Warts.
- 16.
- 17. Suspected Venereal Disease which proved Non-Venereal.
- 18. Suffering from 2 or more Venereal Diseases.

DAILY AVERAGE OF IN-PATIENTS AT MUNICIPAL EPIDEMIC HOSPITAL (Non-European Veneral Diseases).

MATE: 6

FEMALE: 6

TOTAL: 12.

VENEREAL DISEASE HOME VISITS

	是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就 第一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就							
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Cont'd.

V.D. AT SYPHILIS 5 TREATMENT A ME-MATAL

1955.
DECEMBER,
31st 1
ENDING
YEAR

STAGE OF PREGNANCY	1 - 3 Months 4 - 6 Months 7 - 9 Months	Enr. Mat. Col. As. Eur. Mat. Col. As. Lur. Mat. Col. As.	948 B 948 B 948 B 948 B 948 E					
	1 3		O/B B	No. of Pregnant women submitted to Serological Test	Mo. of Positive or Doubtful Reactors	No. of those who had previously received treatment	No. undergoing a First Course of treatment during pregnancy	No. undergoing a 2nd or 3rd Course of treatment during pregnancy



ADMISSIONS TO ISOLATION HOSPITAL (EUROPEAN) AND NON-EUROPEAN INTECTIOUS DISEASES HOSPITAL

		Boro	ugh	Ca se	S	Out-of-Borough Cases				Total Cases Borough and Out-of-Borough	
	E	N	С	A	Total	E	N	С	A	Total	
Scarlet Fever	18	P. des	Pinā		18	3	C itics		-	3	21
Measles	7	1	pine)	_	8	10	35	P ext3	Bulle	45	53
Diphtheria	16	9	2	8	35	1.2	58	1	3	74.	109
Diphtheria Carrier	3	-	g) rang	garang.	3	georg	8679	n-1			3
Mumps	17	4	4 C 1. A	_	21	4	14.	estua	3	21	4,2
Mumps & Diphtheria	a un	1	gartij		1	great	-	g://g	_		1
Whooping Cough	3	5-73	1	l	5	4	5	_	1	10	15
Whooping Cough & Measles	gorma	3.2A	-	_	624	e=1	1	.		1	J.
Chicken Pox	9	5	\$0.00.08	_	14	3	10	6:2mg		13	27
Chicken Pox & Mumps	-	1	-		1	ques)	_			_	1
C.S. Fever	2	1	1	1	5	1	12	_		13	18
German Measles	2	*			2	5 -1	_			-	2
Measles & Diphtheria	_	2	acrico.	_	2	Barris	ga(476)	encina			2
Measles & Pulmonary T.B.	600.9	_	-		a cc.28 b		1		_	1	1
Chicken Pox & Pulm. T.B.	-		-	_	6275	-	1	A	-	1	1
Erysipelas		-		tares.	-	-	gaza n	_		graseq	pt van
Pulmonary Tuberculosis	-	32	5	9	1.6	• ~~	56	3	-	59	105
Observation	1		-		1		растир	gra.co			1.
Poliomyelitis	18	4	1	-	23	ル	27	3	4	48	71
Typhoid Carrier		1		-	1	\$-74 3	parcel	-	_	£7-49	1
Pneumociccal Meningitis		gramp				_	1	gechts		1	1
Boarder	-			•			2			2	2
TOTAL 6	96	61	10	19	186	51	223	7		292	меньник шел м. экспл. гж. экспл. экс



ISOLATION HOSPITAL AND NOH-EUROPEAN INFECTIOUS DISEASES HOSPITAL

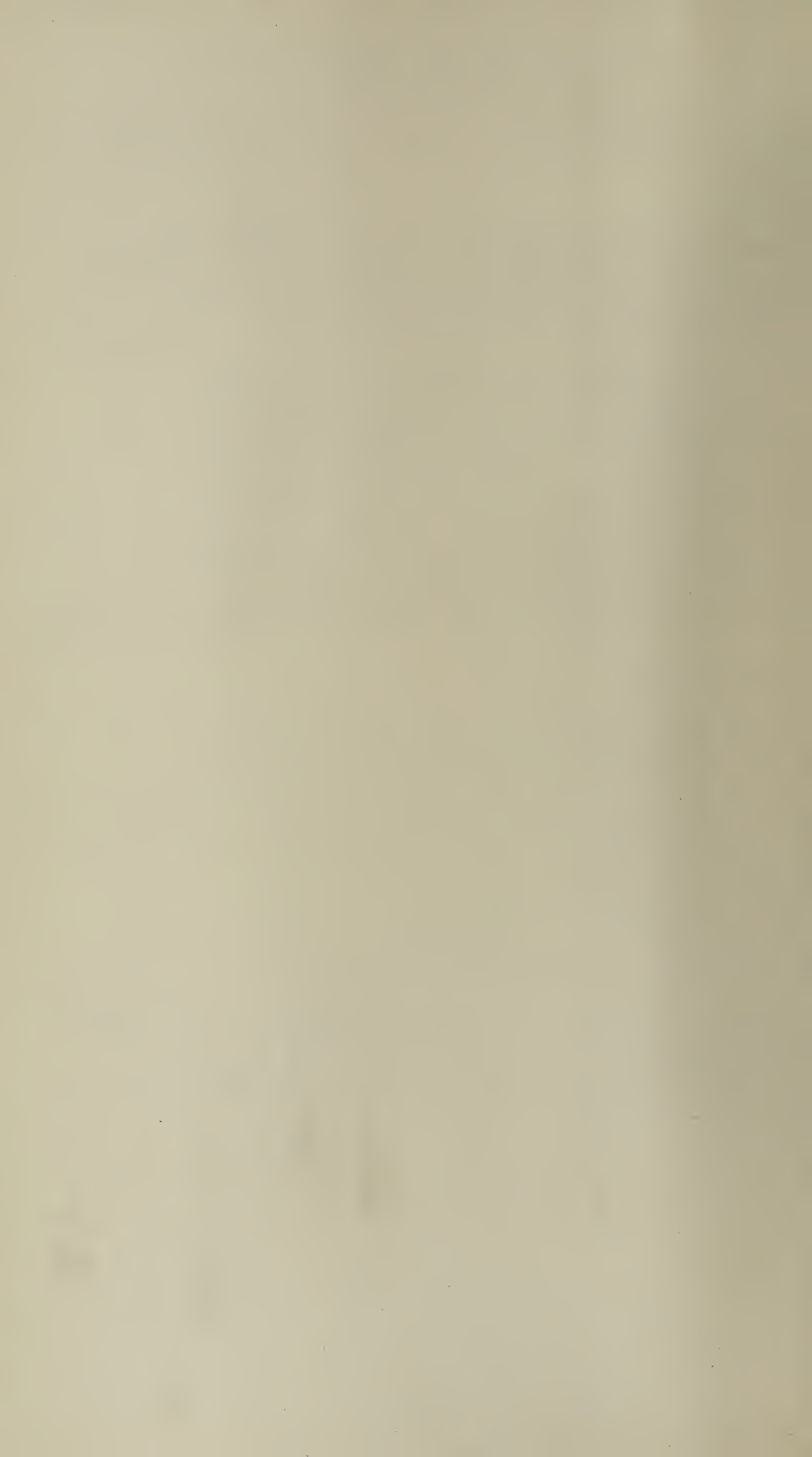
The following alterations in diagnosis were made following observation in hospital:-

BOROUGH CASES

In 1 case (Eur.) diagnosis observation altered to Sulfonamide Rash. In 5 cases (Eur.) diagnosis Diphtheria altered to Diphtheria carrier. In 2 cases (1 Eur., 1 Hat.,) diagnosis Diphtheria altered to Tonsillitis. In 1 case (Mat.) diagnosis Diphtheria altered to Glandular Fever. In 1 case (Nat.) diagnosis Diphtheria altered to Tetanus. In 1 case (Nat.) diagnosis Measles & Diphtheria altered to Measles & Broncho-Pneumonia. In 1 case (Eur.) diagnosis Mumps altered to Cervical Adenitis. In 1 case (Mat.) diagnosis Mumps altered to Broncho-Pneumonia. In 2 cases (1 Nat., 1 Col.) diagnosis Meningitis altered to Convulsions. In 1 case (As.) diagnosis Whooping Cough altered to Mutritional Oedema. In 1 case (Eur.) diagnosis German Measles altered to Allergic Rash. In 1 case (Eur.) diagnosis Poliomyelitis altered to Acute Osteitis. In 1 case (Eur.) diagnosis Poliomyelitis altered to Rheumatism. In 1 case (Col.) diagnosis Poliomyelitis altered to Rheumatic Fever. In 1 case (Mat.) diagnosis Poliomyelitis was altered to Pharyngitis. In 1 case (Eur.) diagnosis Poliomyelitis was altered to Tonsillitis. In 1 case (Eur.) diagnosis Poliomyelitis was altered to Sinusitis. In 1 case (Eur.) diagnosis Poliomyelitis was altered to Peripheral Neuritis.

In 2 cases (Eur.) diagnosis Poliomyelitis was altered to "Mystery" (Icelandic/

Addington) Disease. OUT-OF-BOROUGH CASES In 1 case (Col.) diagnosis Pulmonary T.B. altered to Broncho-Pneumonia. In 1 case (Eur.) diagnosis Scarlet Fever altered to Urticaria. In 1 case (Nat.) diagnosis Whooping Cough altered to Influenza. In 1 case (Nat.) diagnosis Chicken Pox altered to Fustular Eruption. In 1 case (Nat.) diagnosis Chicken Pox altered to Broncho-Pneumonia & Malmutrition. In 1 case (Nat.) diagnosis Diphtheria altered to Laryngeal Obstruction. In 1 case (Nat.) diagnosis Diphtheria altered to Laryngitis and Tonsillitis. In 2 cases (Nat.) diagnosis Diphtheria altered to Pharyngitis. In 7 cases (3 Eur., 4 Nat.) diagnosis Diphtheria altered to Tonsillitis. In 1 case (As.) diagnosis Diphtheria altered to Laryngitis. In 2 cases (Eur.) diagnosis Diphtheria altered to Diphtheria Carrier. In 3 cases (2 Eur. 1 Nat.) diagnosis Diphtheria altered to Influenza. In 1 case (Mat.) diagnosis Diphtheria altered to Bronchitis. In 2 cases (1 Dur. 1 Mat.) diagnosis Diphtheria altered to Otitis Media & Mal-In 1 case (Nat.) diagnosis C.S. Meningitis altered to Influenzal Meningitis. In 1 case (Nat.) diagnosis C.S. Meningitis altered to T.B. Meningitis. In 1 case (Mat.) diagnosis Meningitis altered to Gastro-Enteritis. In 2 cases (Nat.) diagnosis Meningitis altered to Intracranial Haemorrhage. In 2 cases (Mat.) diagnosis Poliomyelitis altered to Polyarthritis. In 1 case (Eur.) diagnosis Poliomyelitis altered to Pyelitis. In 1 case (Mat.) diagnosis Poliomyelitis altered to Paraplegia. In 1 case (Nat.) diagnosis Poliomyelitis altered to Encephalitis. In 2 cases (Eur.) diagnosis Poliomyelitis altered to Influenza. In 1 case (Mat.) diagnosis Poliomyelitis altered to Bronchitis. In 1 case (Eur.) diagnosis Poliomyelitis altered to Typhoid Fever. In 1 case (Eur.) diagnosis Poliomyelitis altered to P.U.O. In 1 case (Nat.) diagnosis Poliomyelitis altered to Broncho-Pneumonia. In 1 case (Mat.) diagnosis Poliomyelitis altered to Hip Disease. In 1 case (Nat.) diagnosis Poliomyelitis altered to Rheumatic Myositis, In 2 cases (1 Eur., 1 Col.) diagnosis Polionvelitis altered to Tonsillitis. In 1 case (Mat.) diagnosis Mumps altered to Chronic Parotitis. In 1 case (Nat.) diagnosis Measles altered to Measles and Chicken Pox. In 1 case (Nat.) diagnosis Heasles altered to Bronchitis & Gastro-Enteritis. In 1 case (Eur.) diagnosis Measles altered to Acute Bronchitis & Scabies. In 1 case (Nat.) diagnosis Measles altered to Thrush. In 1 case (Eur.) diagnosis Measles altered to Thrush. In 2 cases (Nat.) diagnosis Measles altered to P.U.O.



INFAMT WELFARE

1. INFAMT CLINICS

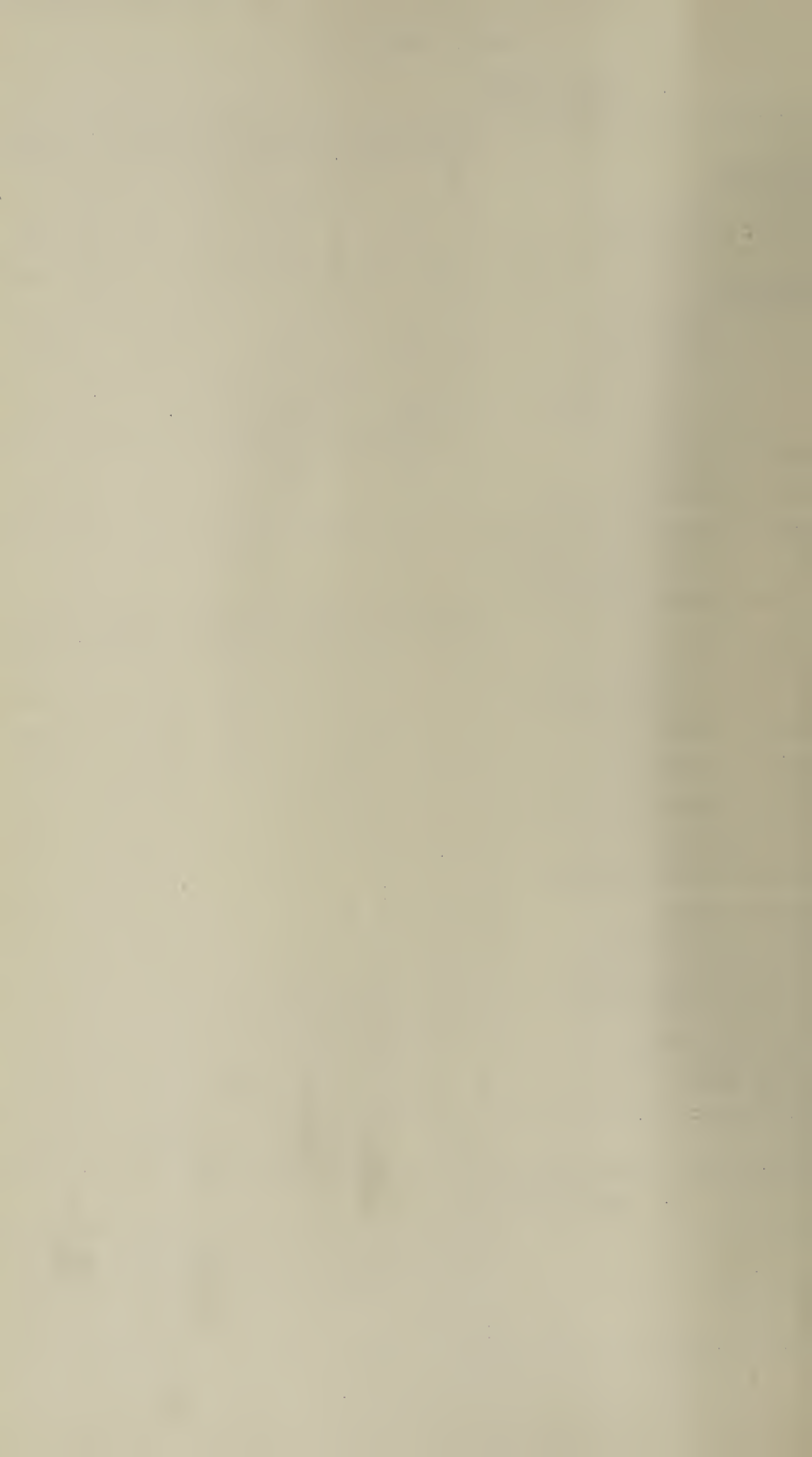
	European	Native	Coloured	Asiatic
NEW CASES: Under 1 Year Over 1 Year	434	650	145	474
	21	35	15	20
ATTENDANCES: Under 1 Year Over 1 Year	5,392	5,383	1,541	5,038
	534	1,640	443	974
TOTAL :	5,926	7,023	1,984	6,012
Number on Register	789	1,0 3 0	289	816
Average Attendance per person	7 . s	6.8	6.9	7.4

2. HOME VISITS

	European	Mative	Coloured	Asiatic	Total
Ante-Natal	0	4,30	54	158	642
First Visits - (Notified Births)	564:	424	205	74,2	1,935
Re-visits - under 1 year	958	2,061	3 88	1,245	4,652
Re-visits - over 1 year	380	1,994	936	4,122	7,432
Infectious Disease (Non-T.B.)	190	20	3	28	241
Protected Infants	6	35	13	11	65
Pediculosis and Scabies Visits	0	3	1	0	9
Confinement Visits	0	982	0	0	982
Infantile Mortality Visits	5	38	5	33	131
Mursing Home and Day Mursery Inspections	0	0	0	0	0
Housing Investigations	0	2	1	1	4
Other Home Visits	3	72	87	302	464
TOTAL :	2,106	6,116	1,693	6,642	16,557

3. MILK DISTRIBUTED

and the control of th	European	Mative	Coloured	Asiatic	Total	
Fresh - Pints	2,351	8,853	7,120	10,928	29,252	
Dried - 1bs.	53	422	321;	1,089	1,888	A SECULIAR IN SECULIAR IN



FOODSTUFFS

SAMPLES TAKEN AND SUBMITTED FOR ANALYSIS

1. MILK.

2.

3.

4.

CREAM.

(a) Bacteriological Examination.

Samples with less than 30,000 bacteria per c.c. Samples with between 30,000 and 200,000 bacteria	0	46 (inc.	16 Pasteurised)
			6 Pasteurised) 3 Pasteurised)
TCTAL	0	112 (inc.	25 Pasteurised)
Samples with B. Coli present in 1/100 c.c. or les	ននះ	92 (inc.	11 Pasteurised)
Samples with B. Coli present in 1/10 but not in 1/100 c.c. Samples with B. Coli absent in 1/10 c.c.	0	58 (inc.	15 Pasteurised) 10 Pasteurised)
TOTAL		ELIMINATE INSTALLA	36 Pasteurised)
(b) Chemical Examination (By Government Analy	rst)	•	
Samples with Solids-Not-Fat 8.5% and over Samples with Solids-Not-Fat over 8% and under 8.5 Samples with solids-Not-Fat below 8%			2 Pasteurised)
~	0	2.5 architecture (1.45) architecture (1.45) durant (1.67) from	
Samples with Butter Fat 3% and over Samples with Butter Fat under 3%	0 0	25 (inc.	2 Pasteurised)
TOTAL	0	25 contractor	
(c) Phosphatase Testing of Pasteurised Milk.			
Samples sufficiently heat treated Samples not sufficiently heat treated		219 3	
TOTAL	© 0	ecomonistroscosis 222 enormonistroscosis enormonistroscosis	
(d) Bacteriological Testing of Hilk Bottles a	and	Cartons.	
Samples satisfactory	c	3 ************************************	
TCE CREAM.			
Samples of Ice Cream conforming to standard Samples of Ice Cream not conforming to standard TOTAL	0 0	3	
TOTAL	c	3	
SAUSAGE.			
Samples of Sausage conforming to standard Samples of Sausage not conforming to standard		10 1 ##################################	
TOTAL	0	11. excessive for the second s	
. MILICE MEAT.		٣	
Samples of Mince Meat conforming to standard Samples of Mince Meat not conforming to standard	0	5	
TOTAL	o v	5	



BOTTER CONSTITUTION APPEARS WALLEST TREATING AS A TRACK

FOODSTUFFS	Contid.
Contraction of the State of the	

5.	CREAM.
~	LIBELAIVI
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±-	conforming to standard not conforming to standard	0	8
	TOTAT.	٥	

6. WATERS. (Bacteriological examination by Bio-Chemist - City Engineer's Department.)

(Results recorded in accordance with method laid down by Ministry of Health, Publication No. 71, 1939).

MUNICIPAL WATER SUPPLY.

in 100 c.c.		No. of Samples
Class I. High satisfactory 0		17/ ₄ 35 10 0
	TOTAL :	219
MUNICIPAL SWIMHING BATHS. Probable No. of Organisms in 100 c.c.		
Class I. Highly satisfactory 0		12
	TOTAL :	The man are commonweal to the common and the common
OTHER SWIMMING BATHS.		
Probable No. of Organisms in 100 c.c.		



FOODSTUFFS CONDEMNED AS UNFIT FOR HUMAN COMSUMPTION

The following foodstuffs were inspected and condemned in the Municipal Market and in Shops within the Borough:-

Apricots	. 1	boxes box bottle
Beans - Green.	. 43	pockets,
Bingo Baker's Cones Baking Powder	, 180	bottle lb. bag oz.
Calves Foot Jelly	· &	bottle oz. pkt. pkt.
Curry Powder	. 56	tins bottles tin
Cocoamut Chicory & Coffee mixture Coffee	. 1 . 5	ozs. pkt. lb.
Coffee Essence Chillies Cashew Nuts	50 83 82	bottles pockets lbs.
Cloves	· 2	ozs. ozs. packets lbs.
Canary Seed	· 14.	ozs. jars
Cabbages	6 oz 42	pkts., 9 xpkts.pockets, 15
Currants	. 1	s, 443 bags bottle lbs.
Duck (dressed)	. 2	lbs.
Eggs	. 852/	
Figs	. 30	trays
Fish Paste	. 277	tins phts. lbs.
Fruit (tinned)	. 708 . 2 po . 205	tins ockets, lbs.
Fruit (crystallised)	. 90	pkts. tins lbs.
Gelatine Gravy Powder Guinea Fould	. 12	pkt. tins
Guinea Fowls/		

· · · · ·

FOODSTUFFS COMDEMNED Cont'd.

Ginger Preserve
Glazed Cherries
Horse Radish
Icing Sugar
Infant Foods
Jam
Lemon Curd1 bottleLemon Cordials18 bottles
Lime Curd
Mayonnaise
Milk (condensed)
Macaroni
Mabela Meal
Meat (pastes and spreads)
Mushrooms
Mealie Meal
Muts and Raisins
Mutrine 2 tins
Orange Cordials
Pawpaws
Partridge
Peaches
Peas, split
Peas
Pickles
Peanuts
Pastry
Pumpkins 18
Raisins/

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FOODSTUFFS CONDEMNED Cont'd.

Raisins	5 1bs. 8 1bs. 1 pkt.
Spaghetti Sponspec Salt Sandwich and assorted spreads Sauce Sugar Soups Sweets Soda - Bicarb	8 jars 1 bottle 8 lbs. 14 tins, 3 pkts.
Tomato Juice Tomato Sauce Tomato Paste Tomatoes Tea Tartaric Acid	16 ozs.
Unlabelled Packages	17 tins
Vegetables (tinned)	250 tins, 65 jars. 1 bottle 2 pkts.
Watermelons	1,034 1 pocket
Xmas Puddings	3 tins
Veast	8 lbs. 12 ozs.

ABATTOIR

1. AMIMALS SLAUGHTERED:

 Cattle
 : 9,271

 Calves
 : 1,643

 Sheep
 : 33,524

 Pigs
 : 3,385

 Goats
 : 150

TOTAL : 47,973

2. ANIMALS EXAMINED AFTER SLAUGHTER IN OTHER ABATTOIRS:

Quarters of Beef : 16,753
Carcases Mutton : 2,810
Carcases Pork : 293
Beef Offal : 10,916 lbs.

3. INCIDENCE OF CERTAIN DISEASES:

THE RESIDENCE OF THE RE	MICH. PMC PARTY CORES CORES CONTRACTOR CONTR			
	Carcases Examined	% Infected	Carcases Condemned	% Condemned
CATTIE - "Measles" (Cysticercus Bovis)	9,271	9.4%	131	1.4%
CALVES - "Measles" (Cysticercus Bovis)	1,643	3 . 6%	30	1.8%
PIGS - "Measles" (Cysticercus Cellulosae)	3,385	1.4%	41	1.2%
CATTIE - Tuberculosis	9,271	0.4%	20	0.2%
CALVES - Tuberculosis	1,643	peren	Ein	geneg
PIGS - Tuberculosis	3,385	1.5%	5	0.15%
AND AND THE CONTROL OF THE SECOND SEC	rameriako - maiotzeko siako ilmerri ilapisikariziako ilaki ilizeriziako ilabiziak			

4. SUMMARY OF MEAT CONDEMIED:

And the control of th	Carcases	Approx. Weight
BEEF:	213	96,150 lbs.
BEUF: Portions of	TO METERS OF THE PROPERTY OF T	TO AND TO A PARTY OF THE PARTY
Carcases, Organs, etc.		110,800 lbs.
VEAL:	69	3,280 lbs.
VEAL: Portions of		CHARLE CHARLE
Carcases, Organs, etc.	Economic Contracts	325 lbs.
PORK:	59	10,605 lbs.
PORK: Organs, etc.		3,195 lbs.
MUTTOM:	38	1,135 lbs.
MUTTON: Organs, etc.	-	62,180 lbs.
GOAT:	-	£-3
GOAT: Organs, etc.	\$ \$\psi_1 \psi_1 \tag{\psi_1 \tany_1 \tany_1 \tag{\psi_1 \tag{\psi_1 \tan\tag{\psi_1 \tag{\psi_1	eras
omenimica skalu sapranko sukor sku zamia 4. romanka v. mru zamir spranko suko skalumar sak sukor komencar sa m		287,670 lbs.



ABATTOIR Cont'd.

MEAT COIDEMMED (Approximate Weight)

Statement of Carcases and Meat found to be affected with disease and unfit for human consumption.

But an investment of the control of	CONTRACTOR OF THE PARTY OF	TO THE PERSON NAMED OF THE	Carried Spring Carried St.	O11.6					
		BOVI	NES		PIC	3S	SHEE	P AND	GOATS
		Con	demned		Cond	lenned		Cond	emned
	Carcases Infected	Whole Carcases	Portions of Carcases Approx.	Carcises Infected	Whole Carcases	Portions of Carcases Approx. Weight lbs.	Carcases Infected	Whole Carcases	Portions of Carcases Approx. Weight lbs.
Actinomycosis Anthrax Measles (Veal) Measles (Beef) Lymphadenitis Malignant Tumours Mammitis Metritis Peritonitis Pneumonia - Veal Pneumonia - Beef Pyaemia - Veal Pyaemia - Beef Sarcocysts Septicaemia Tuberculosis - Veal Tuberculosis Mephritis - Veal Urticaria Anaemia Bruising - Veal Bruising Decomposition Oedema - Veal Tevered - Beef Toxaemia - Veal Toxaemia - Beef Emaciation - Veal Emaciation - Beef Immaturity - Veal Jaundice - Veal Jaundice Stillaging - Veal Jaundice	34-97-3-634122-371-1-18369-	- 30 13 13 13 13 13 13 13 13 13 13 13 13 13	1,350 220 73,600 73,600	5 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		25	1	71 1 2 1 1 3 1 6 1 15 2	
Stilesia Hepatica,) Fluke, Abscesses,) Wodular Worms, etc.) - Beef - Veal Septic Pericarditis Dermatitis	The state of the s	The Control of Control	27,240 105		MILLER C. M. C.	2,560			62,180



Applications Approved Subject to Conditions

Applications Withdrawn ..

Applications Approved

Applications Returned "Not in Order"

Received

Applications

for Temporary Licence

NS 0 EH V PPLIC < 阳 LICENC

(1) Applications dealt with under Licences (Control) and the Municipal Licences Ord. No. 19 of 1942 and

Borough By.-Laws

										The state of the s						
		~	3	7	20:	9	7	₩	0	10		12	13	77	15	16
Annlications Received	10	14.5	30	20	22	285	300	38	27	798	217	79	7	7	2	
Annlications Approved	10	124	25	19	17	232	240	t0 7	25	293	175	41	2	7		16
Applications Approved			~		 1	6	6			2	i	7	H	l	ı	N
andications Disapproved		1	1				3				П	1	1			1
Applications Withdrawn		1		1							ı		Ĩ.		1	
The Mable							A Committee of the American State of the Ame	(2)	1pplica	tions de	salt wi	ch under	(2) Applications dealt with under Urban Areas Act	Areas /	ot.	

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. Apothecary.

Building Contractors. Boarding Houses, Butchers,

Cobbler and Contractor.

Depot, Dressmakers and Dry Cleaners.

Flats & Furniture Manufacturer. Houses, Fresh Produce, Fumigator, Entertainment and Eating

General Dealer, Garage. Hairdresser and Hawker.

Laundry and Letting of Flats.

Hanufacturer, Wineral Water Dealer and Wilk Purveyor.

Pedlar, and Patent Prop. Medicines

Refreshment Room.

Storage, Speculator and Savmill Tea Rooms and Tailors.

Undertakers.

Warehouses.



SANITATION

T, O.C.	al of Inspections (General) carried out	19,575 2,437 2,135
	INSPECTIONS (GENERAL) GIVEN IN DETAIL	
1.	Public Markets	346
2.	Butchers! Shops	189
3.	Dealers and General Dealers (Food)	791
150	Dealers and General Dealers (No Food)	220
5.	Fish and Poultry Shops	34
6.	Food Sampling	428
7.	Condemnation of Foodstuffs	48
8.	Bakehouses	42
9.	Milkshops (Purveyors of Milk)	102
10.	Ice Cream (Distributors and Manufacturers of)	1.5
11.	Tea Shops, Cafes, Restaurants and Eating Houses	470
12.	Residential Hotels, Boarding Houses	233
13.	Aerated Water Mamufacturers	8
14.	Other places where food is manufactured	19
15.	Hawkers! Premises	171
16.	Hawkers! Carts	180
17.	Butchers! Carts and Carriers	8
18.	Milk Delivery Carts	60
19.	Ice Cream Carts	75
20.	Bakers! Carts	10
21.	Theatres and Bioscopes	17
22.	Smoke Muisance	17
23.	Common Lodging Houses	151
24.	Barracks	201
25.	Mative Quarters	405
26.	Structural Defects in Premises	837
27.	Other House Inspections	265
28.	Undrained Premises	40
29.	Hairdressers	31
30.	Laundries	123
	c/forward	5.536

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SANITATION Contid.

	b/forward	5,536
31.	Schools	20
32.	Factories and Workshops	110
33.	Builders Yards	30
34.	Wood and Coal Yards	29
35.	Courts, Lanes and Alleys	6
36.	Vacant Ground	177
37.	Piggeries	13
38.	Horse Stables	59
39.	Cowkeepers Premises	64x
40.	Dairy Stables and Dairies	1,436
41.	Hide and Skin Merchants! Premises	31
42.	Poultry Keepers	376
43.	Infectious Diseases Visits	53
44.	Malaria and Mosquito Inspections, etc	1,361
45.	Malaria-Permanent Works, Drains, Tree Planting, etc	872
46.	Public Sanitary Conveniences	67
47.	Sanitary Conveniences	384
48.	Septic Tanks, French Drains, etc	101
49.	Pail Privies	244
50.	Pit Privies	116
57	Refuse and Refuse Bins	862
52.	Refuse Tips	155
53.	Other Visits	632
54.	Premises Fumigated for Vermin	10
55.	Other Visits in Connection with Fumigation	9
56,	Disinfections ,	gunnig
57.	Disinfection of Bedding and Clothing	1
58.	Rodent Inspections by Rodent Inspector	1,930
59.	Other Rodent Inspections by Health Inspectors	507
60.	Interviews and Complaints	734
ਸੂਸ ਹ	C/forward ORTS FOR TRANSMISSION TO OTHER MUNICIPAL	.15,925
	ARTNE MIS.	

(1) CITY ENGINEER'S DEPARTMENT/



PROGRAMMENT AND ACCORDING TO SECURIOR OF PARTY AND

SANITATION Cont'd.

b/forward	15,925
REPORTS FOR TRANSMISSION TO OTHER MUNICIPAL DEPARTMENTS.	
(1) CITY ENGINEER'S DEPARTMENT.	
61. Blocked Sewers, etc	108 150 83 313 44 255 915
(2) MUDICIPAL MATIVE ADMINISTRATION DEPARTMENT.	
69. Licensing and Other Inspections of Francises under Urban Areas Act	3 58
(3) LICENSING DEPARTMENT.	
70. Inspection of Premises re Licence Applications	1,199
(A) GENERAL.	
71. Other transportation trips	201
TOTAL :	19,575



PROSECUTIONS

Total number of Prosecutions instituted:	20
Under Public Health By-Laws(either separately or in conjunction with contraventions of House Drainage; Building; Sanitary; Preparation, Storage & Sale of Foodstuffs By-Laws and Government Rodent-Proofing Regulations) Under Dairy By-Laws Under By-Laws relating to Preparation, Storage and Sale of Foodstuffs Under Sanitary By-Laws Under General By-Laws Under General By-Laws Under Regulations framed under Food, Drugs and Disinfectants Act No. 13/1929 Under Government Regulations regarding Prevention of Rodent-Infestation of Buildings & Premises TOTAL:	5 9 1 1 1 1 20
Total number in which accused found guilty and penalty imposed	17
Total number found not guilty, complied with, acquitted or withdrawn	3
No. still pending	0
TOTAL :	20 en a versua en renada
TOTAL :	# 000000000000000000000000000000000000
	ges to vices discretionals
CONDEMNED PREMISES	ges to vices discretionals
CONDEMNED FREMISES Rooms and Buildings Condemned and/or Demolish (a) Under Public Health By-Law No. 19(a):	ges to vices discretionals
CONDEMNED PREMISES Rooms and Buildings Condemned and/or Demolish (a) Under Public Health By-Law No. 19(a):	ges to vices discretionals
CONDEMNED PREMISES Rooms and Buildings Condemned and/or Demolish (a) Under Public Health By-Law No. 19(a):	ges to vices discretionals
CONDEMNED PREMISES Rooms and Buildings Condemned and/or Demolish (a) Under Public Health By-Law No. 19(a):	ges to vices discretionals

